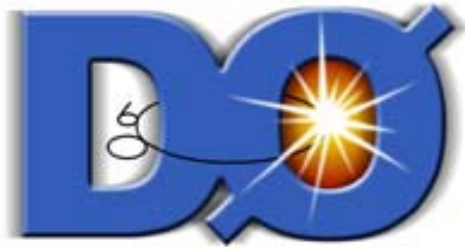


# New Results From DØ Presented at DPF



# Frédéric Déliot

CEA-Saclay

# For the DØ Collaboration



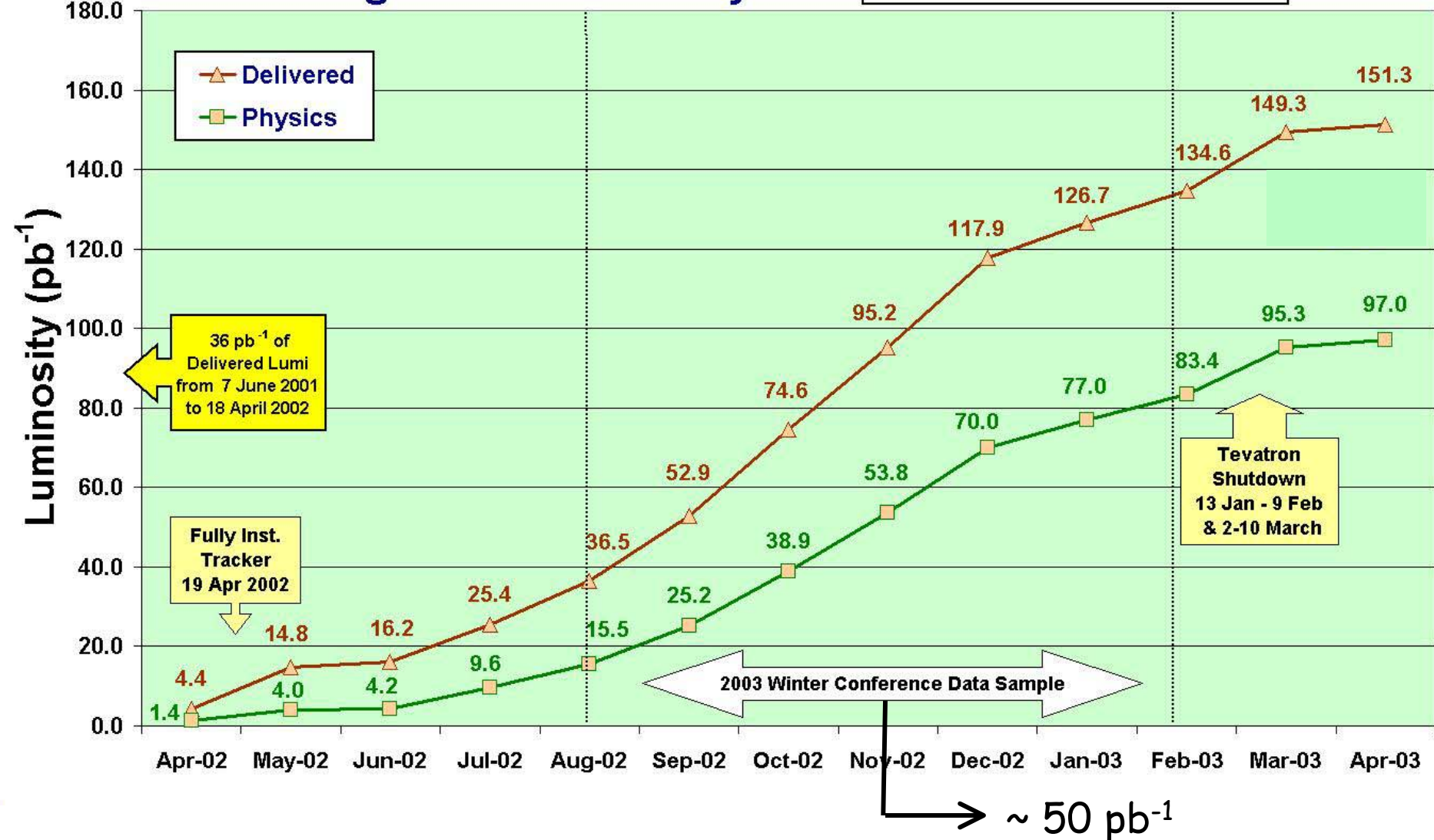
# Fermilab Wine and Cheese Seminar

April 11, 2003

# DØ Integrated Luminosity

## D0 Integrated Luminosity

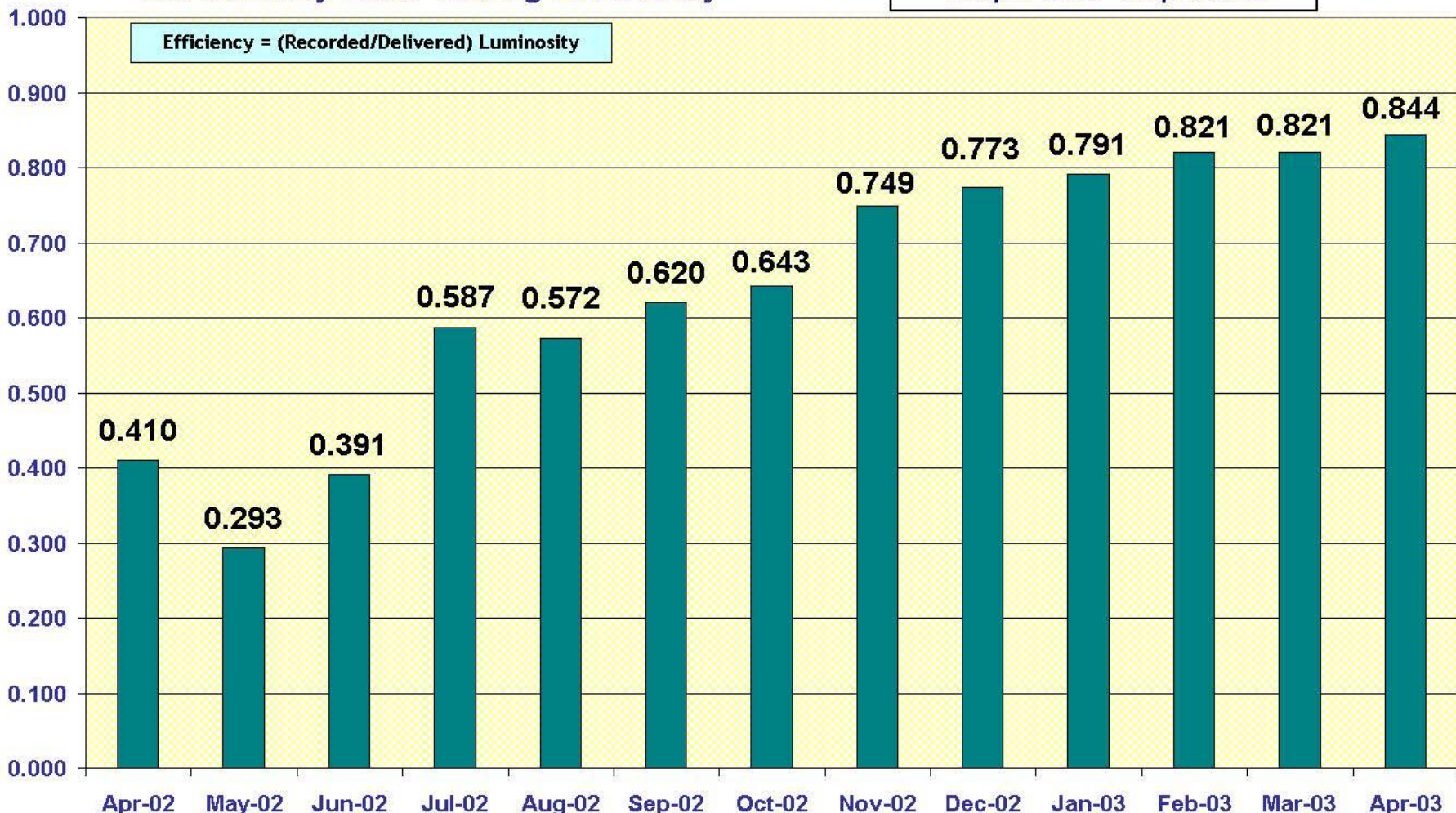
19 April 2002 - 4 April 2003



# DØ Detector Performance

D0 Monthly Data Taking Efficiency

19 April 2002 - 8 April 2003

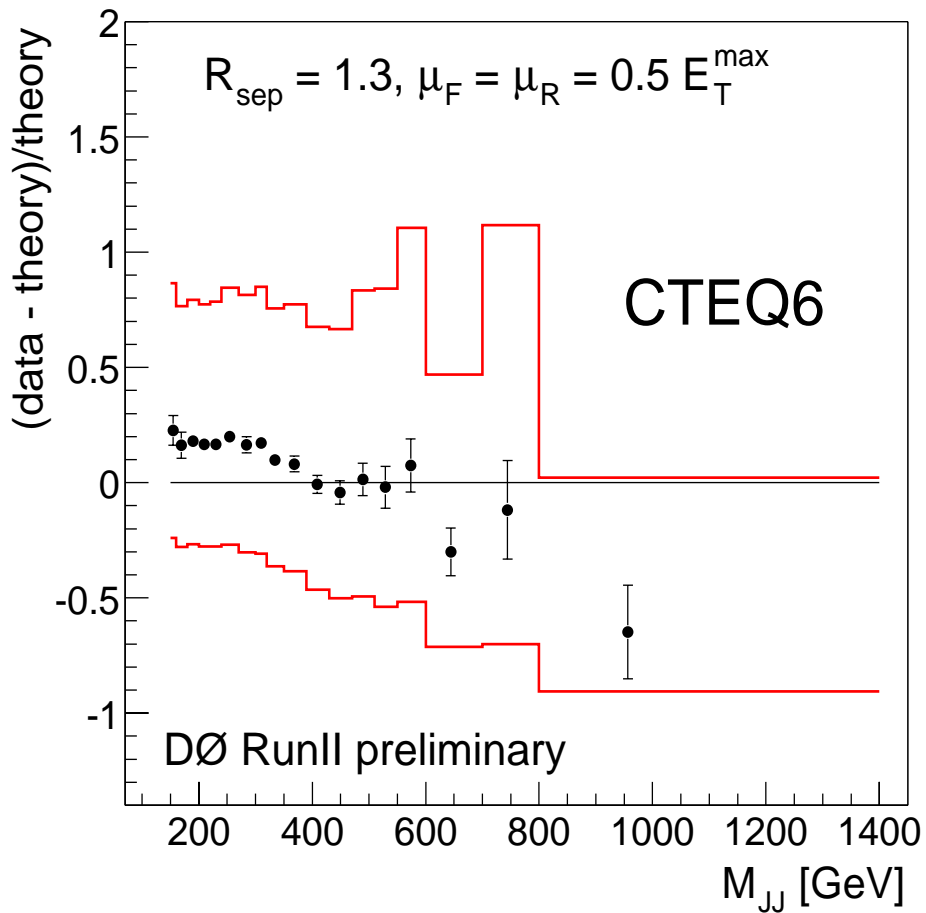
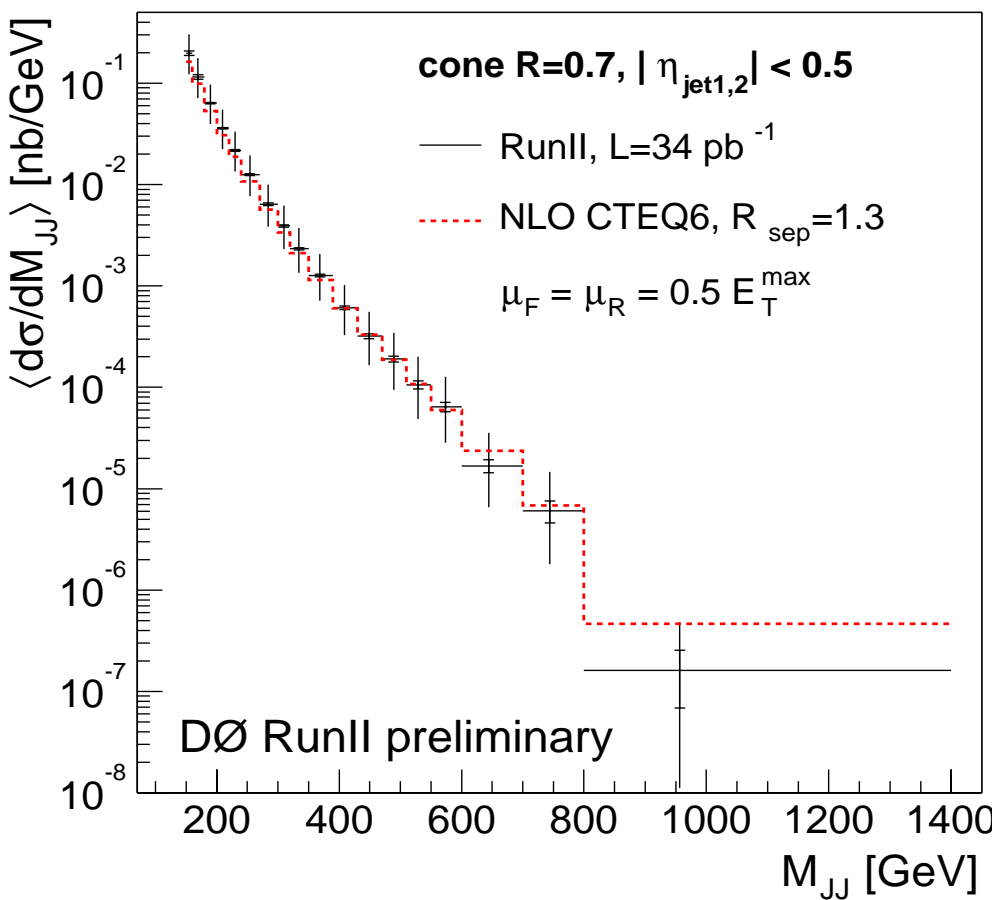


# New Results for DPF

- QCD: inclusive jet cross-section
- B Physics:  $B_s$  and  $\Lambda_b$
- Higgs:  $H \rightarrow \gamma\gamma$ , background for  $H \rightarrow WW^* \rightarrow \mu\nu \mu\nu$
- New Phenomena: RunI search for 3,4-body decays of stop
- New Phenomena: Search for first generation Leptoquarks
- W/Z cross-section measurements
- Top cross-section measurement updates
- many other new results already presented at Moriond:
  - Wine and Cheese: S. Protopopescu (March 7)
  - Wine and Cheese: B. Abbott (March 14)

# QCD result presented at Moriond

- Dijet mass cross-section:



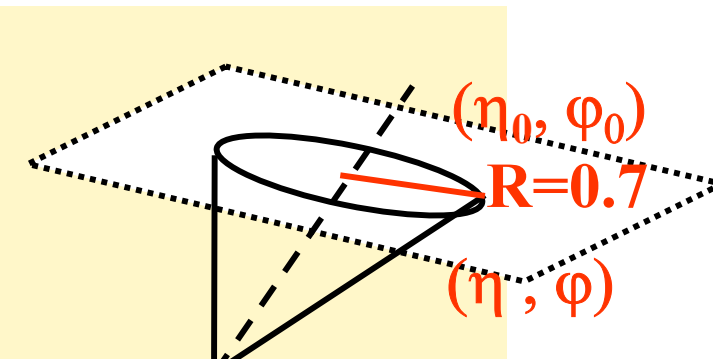
# Inclusive Jet Cross-Section

- Jet cross-section:

- understanding of QCD (proton structure)
- search for new physics at high  $Q^2$

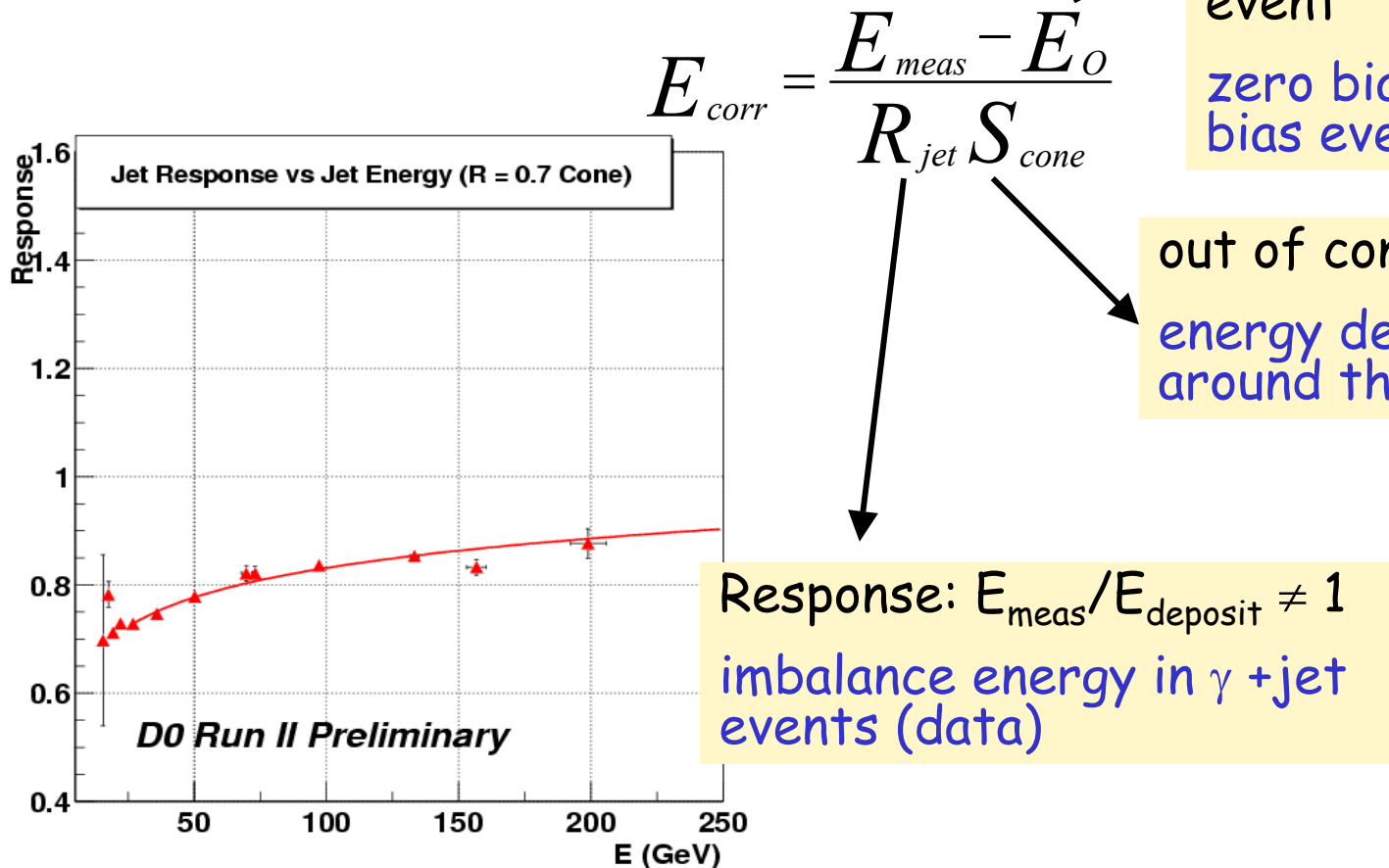
- Data sample and selection:

- $\mathcal{L} \approx 34 \text{ pb}^{-1}$
- $|\eta| < 0.5, 60 < P_T < 560 \text{ GeV}$  (0.7 cone jet)
- vertex constraints:  $|z_{\text{vtx}}| < 50 \text{ cm}, N_{\text{trk}} > 4$
- $E_T / P_T_{\text{lead jet}} < 0.7$
- jet quality cuts



# Jet Energy Scale Corrections

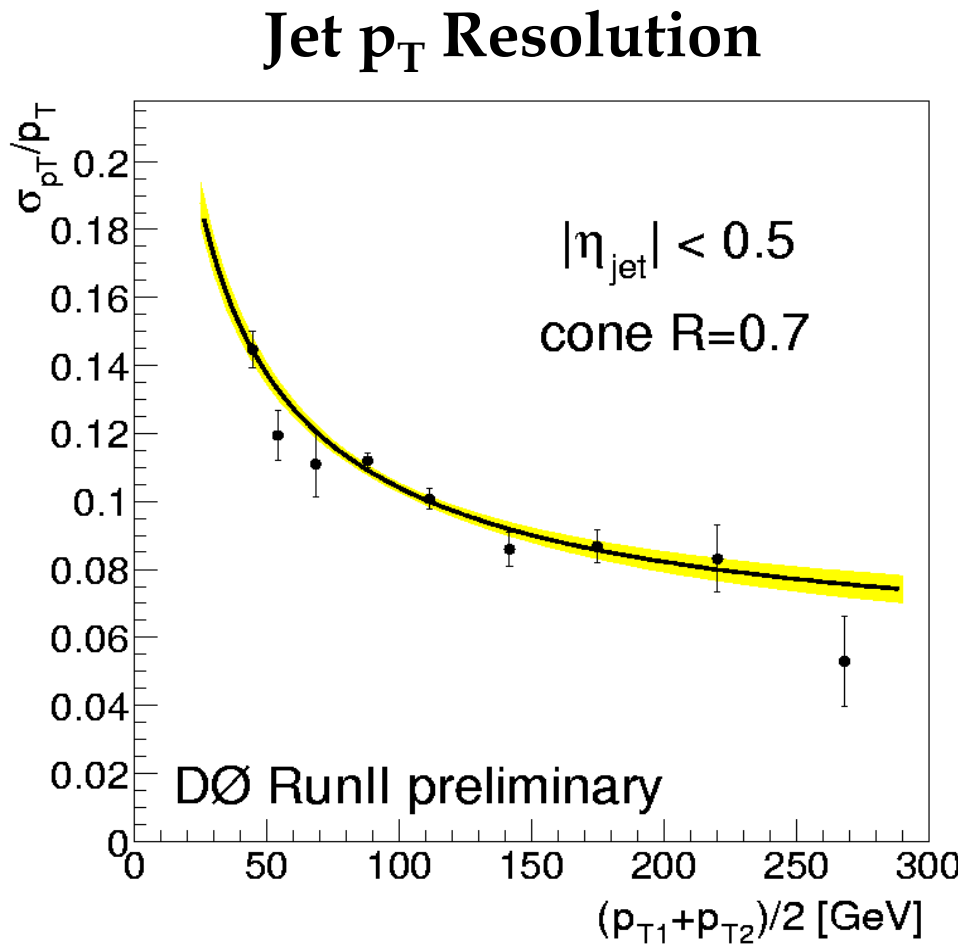
- Correct the measured energy:



# Jet Resolution

- Jet  $P_T$  resolution:

→ using energy asymmetry in dijet events



$$A = \frac{p_T^{jet1} - p_T^{jet2}}{p_T^{jet1} + p_T^{jet2}} \quad \frac{\sigma_{p_T}}{p_T} = \sqrt{2}\sigma_A$$

parametrized as:

$$\frac{\sigma_{p_T}}{p_T} = \sqrt{\frac{N^2}{P_t^2} + \frac{S^2}{P_t} + C^2}$$

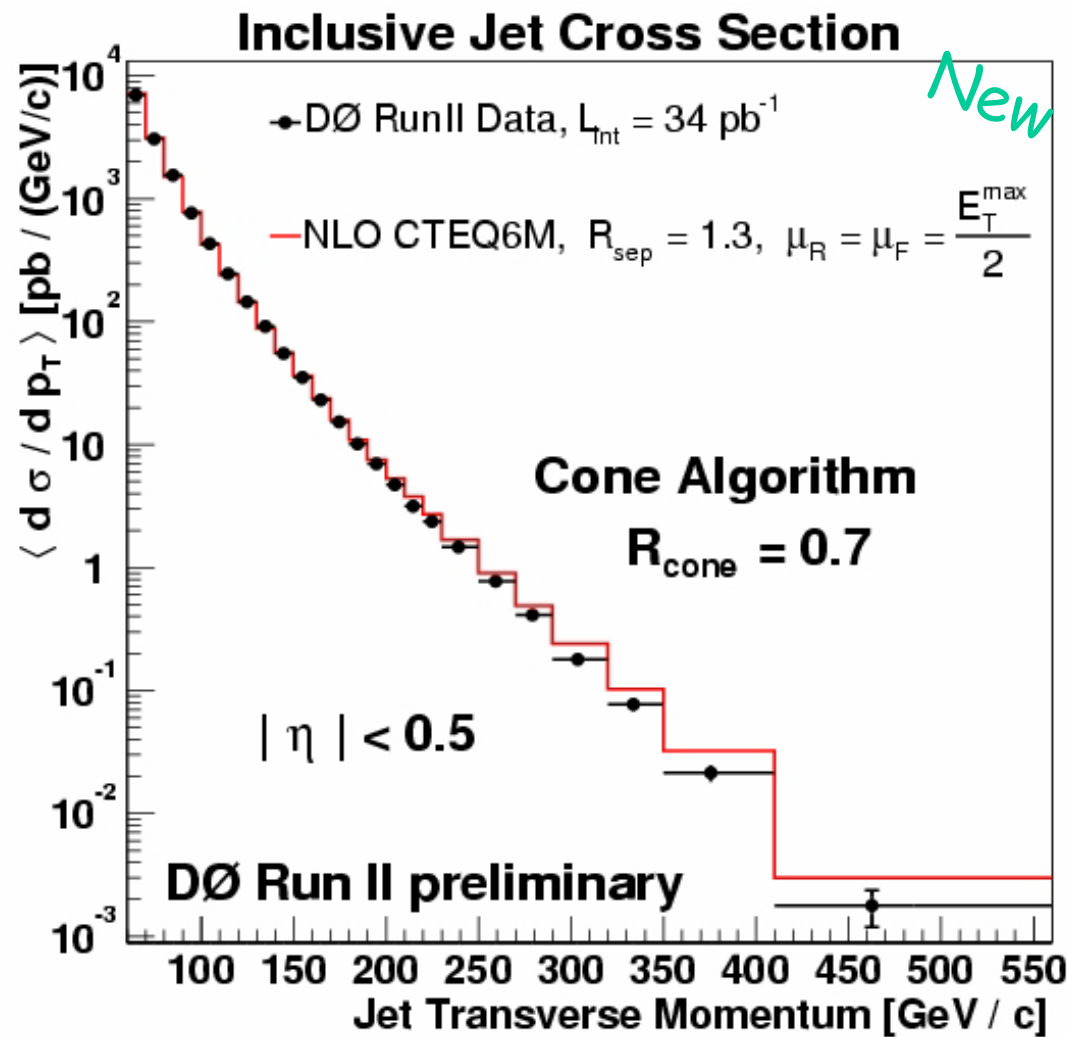
$$N = 0.0 \pm 2.2, S = 0.902 \pm 0.045, \\ C = 0.052 \pm 0.008$$

# Inclusive Jet Cross-Section

- For each  $P_T$  bin:

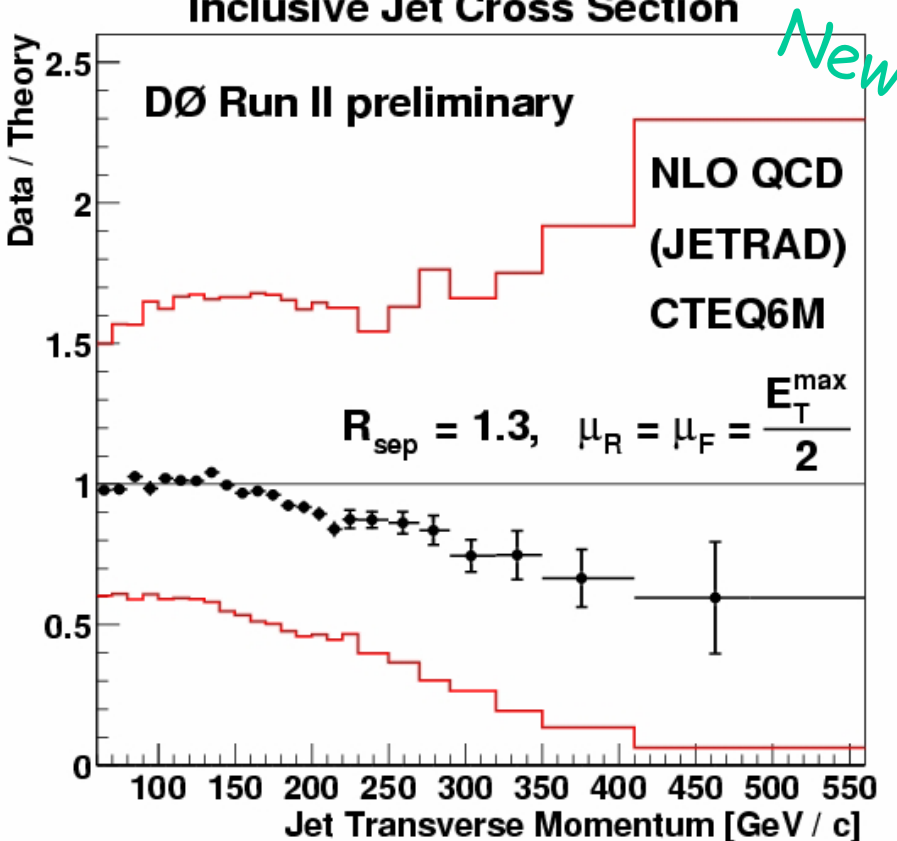
$$\left\langle \frac{d\sigma}{dp_t} \right\rangle = \frac{N_{event}}{L \cdot \Delta p_T} \times \frac{C_{unsmear}}{\epsilon_{eff}}$$

- $\epsilon_{eff}$  estimated from data  
 → theory: NLO pQCD (JETRAD)  
 → here data points: only statistical errors

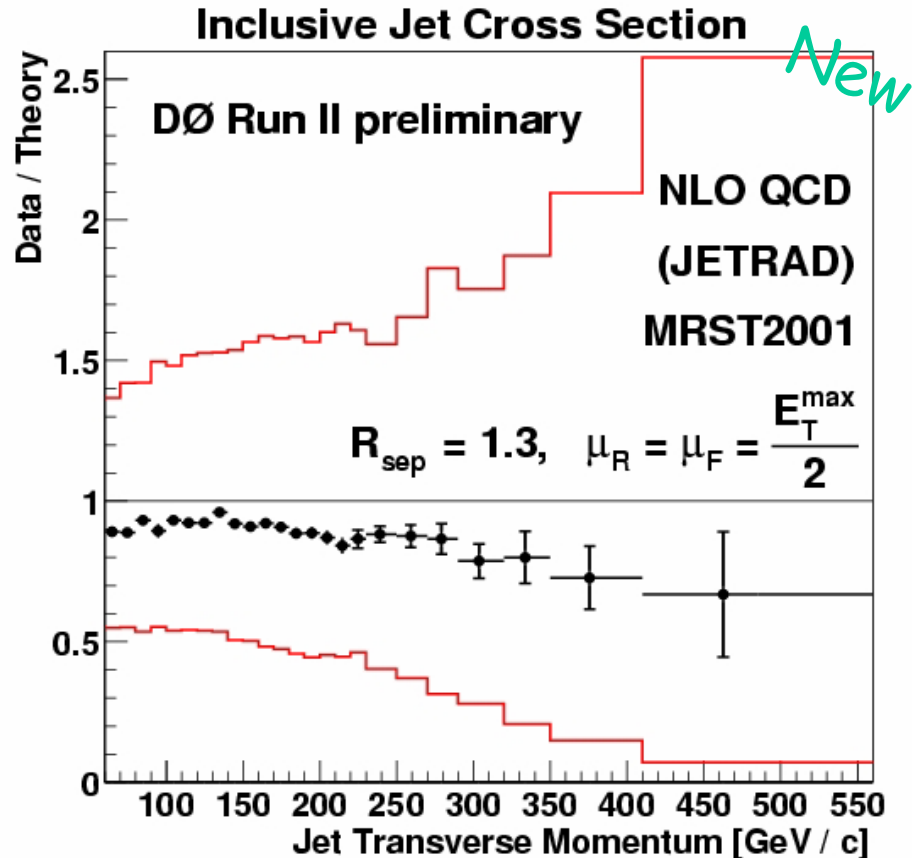


# Data-Theory Comparison

Inclusive Jet Cross Section



Inclusive Jet Cross Section



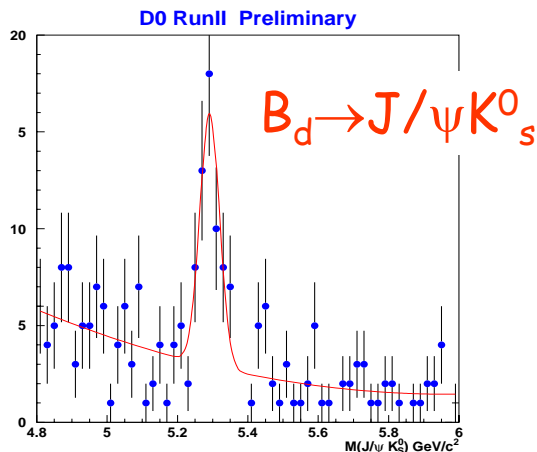
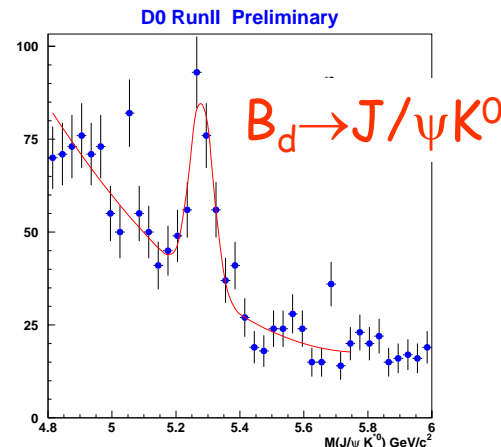
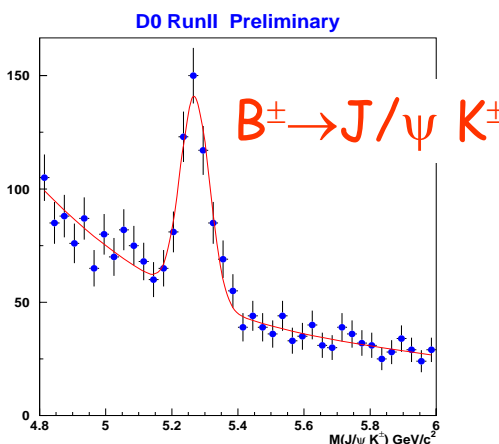
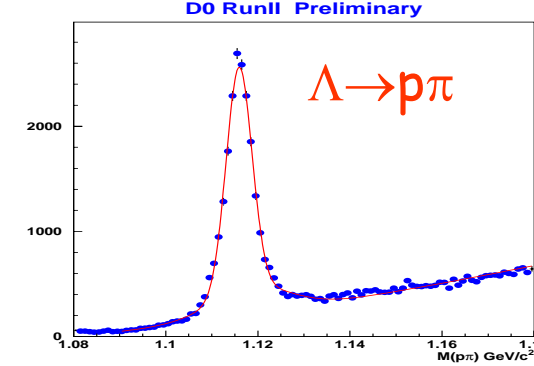
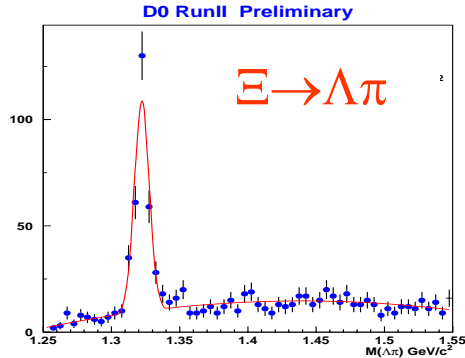
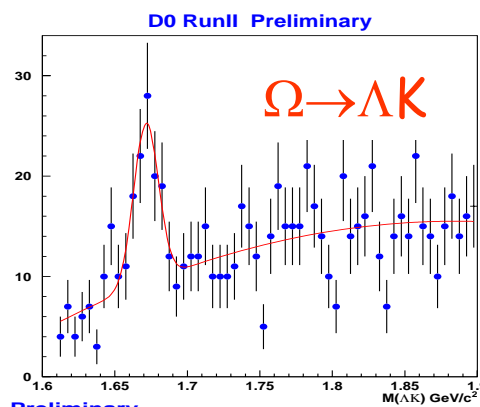
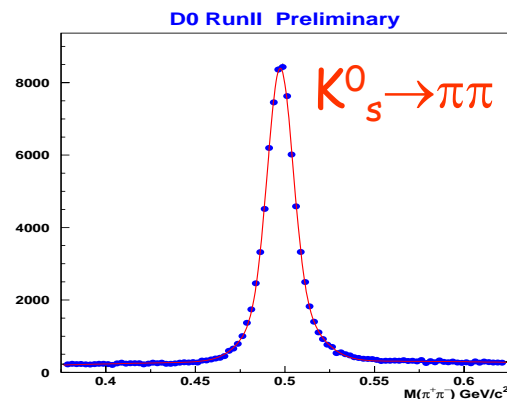
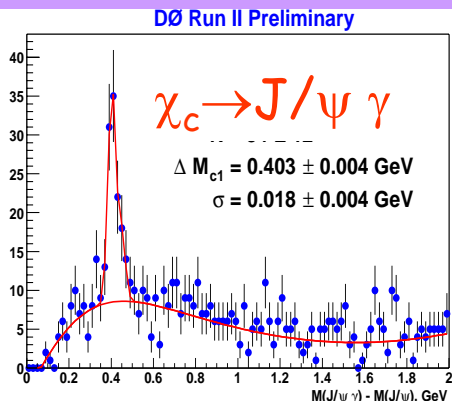
error on luminosity not shown (10%)

- Dominant error: energy scale

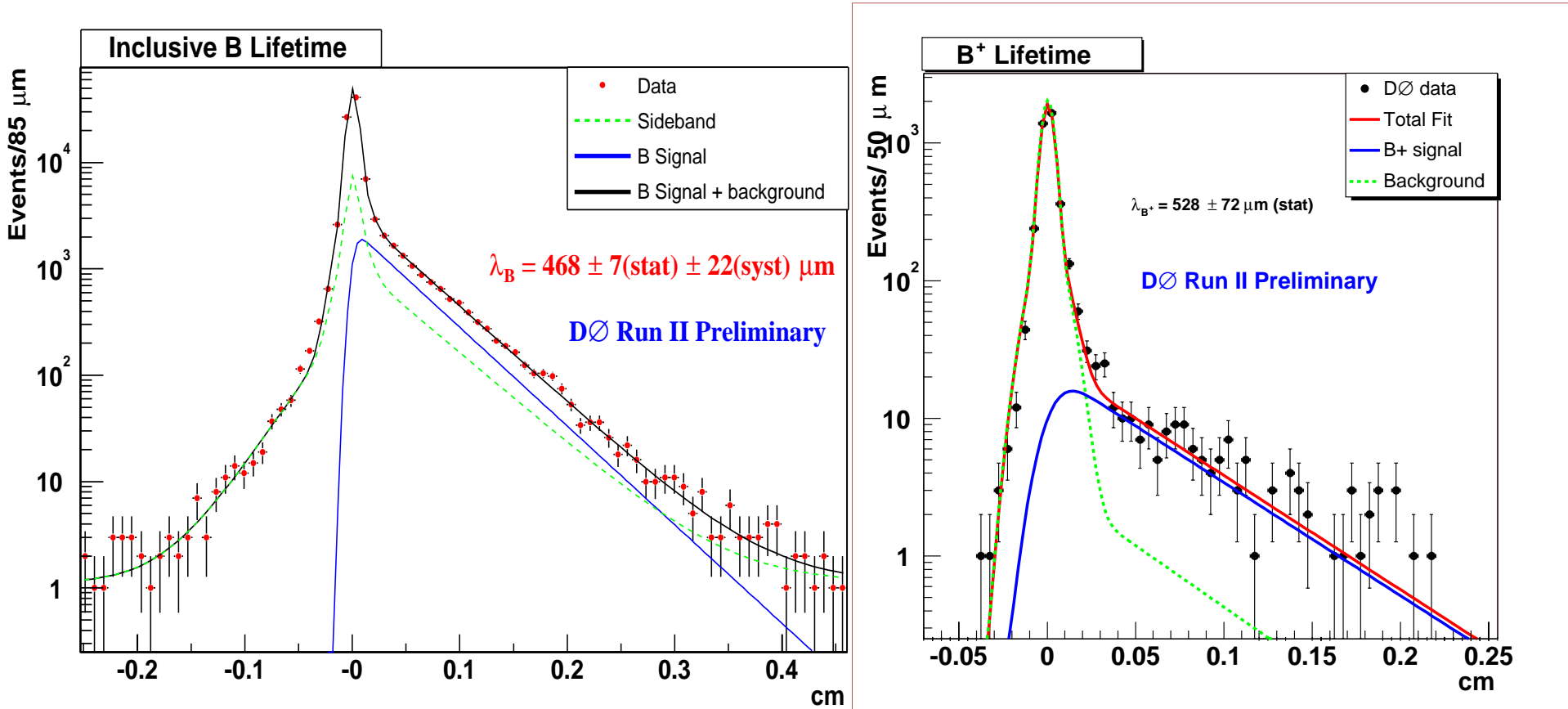
→ ~9% for central jets,  $P_T < 200$  GeV

→ reduced statistics, extrapolation to higher  $P_T$

# B Physics Results Shown At Moriond



# B lifetimes



→ inclusive:  $\langle \tau \rangle = 1.561 \pm 0.024 \text{ (stat)} \pm 0.074 \text{ (sys)} \text{ ps}$

→ charged B:  $\langle \tau \rangle = 1.76 \pm 0.24 \text{ (stat)} \text{ ps}$

# New B Physics Results

- DØ has improved its tracking algorithm (low pt tracks, large impact parameter)
- Another B hadron new at DØ:

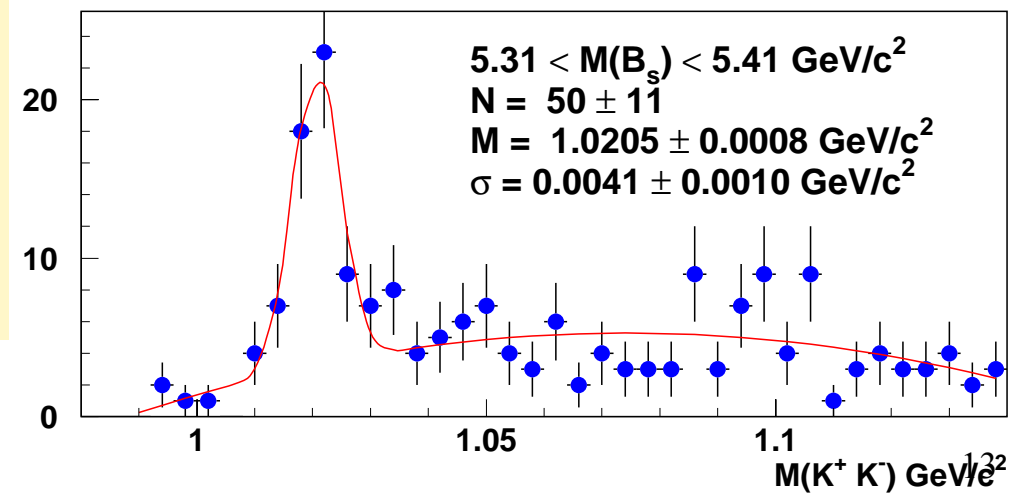
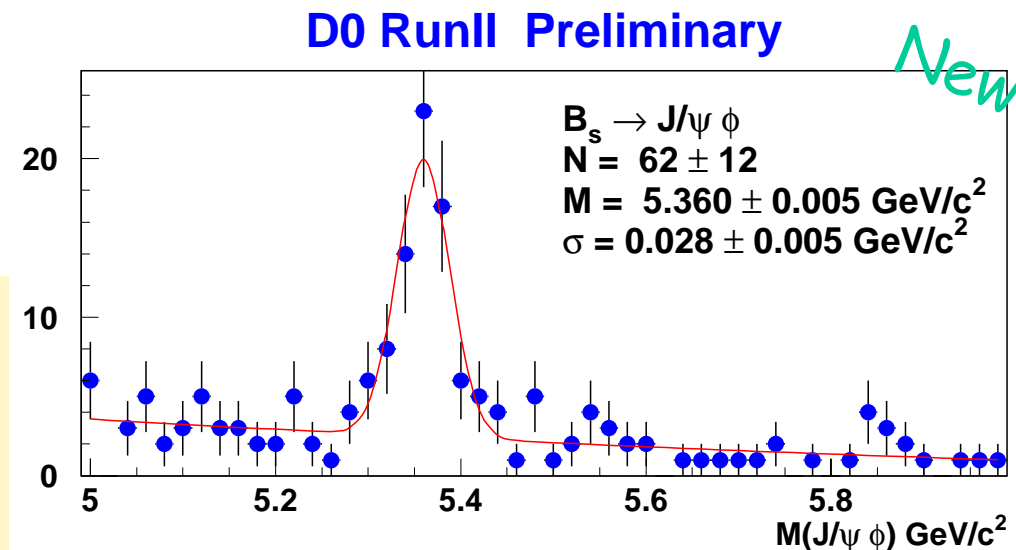
62 fully reconstructed

$$B_s \rightarrow J/\psi \phi$$

→ not accessible at B factories

→ golden channel for CP violation in  $B_s$  system (very small in the SM)

→  $B_s$  oscillation ( $B_s \rightarrow D_s \ell \nu$ ,  
 $B_s \rightarrow D_s \pi$ )



# B Physics

- B baryon:

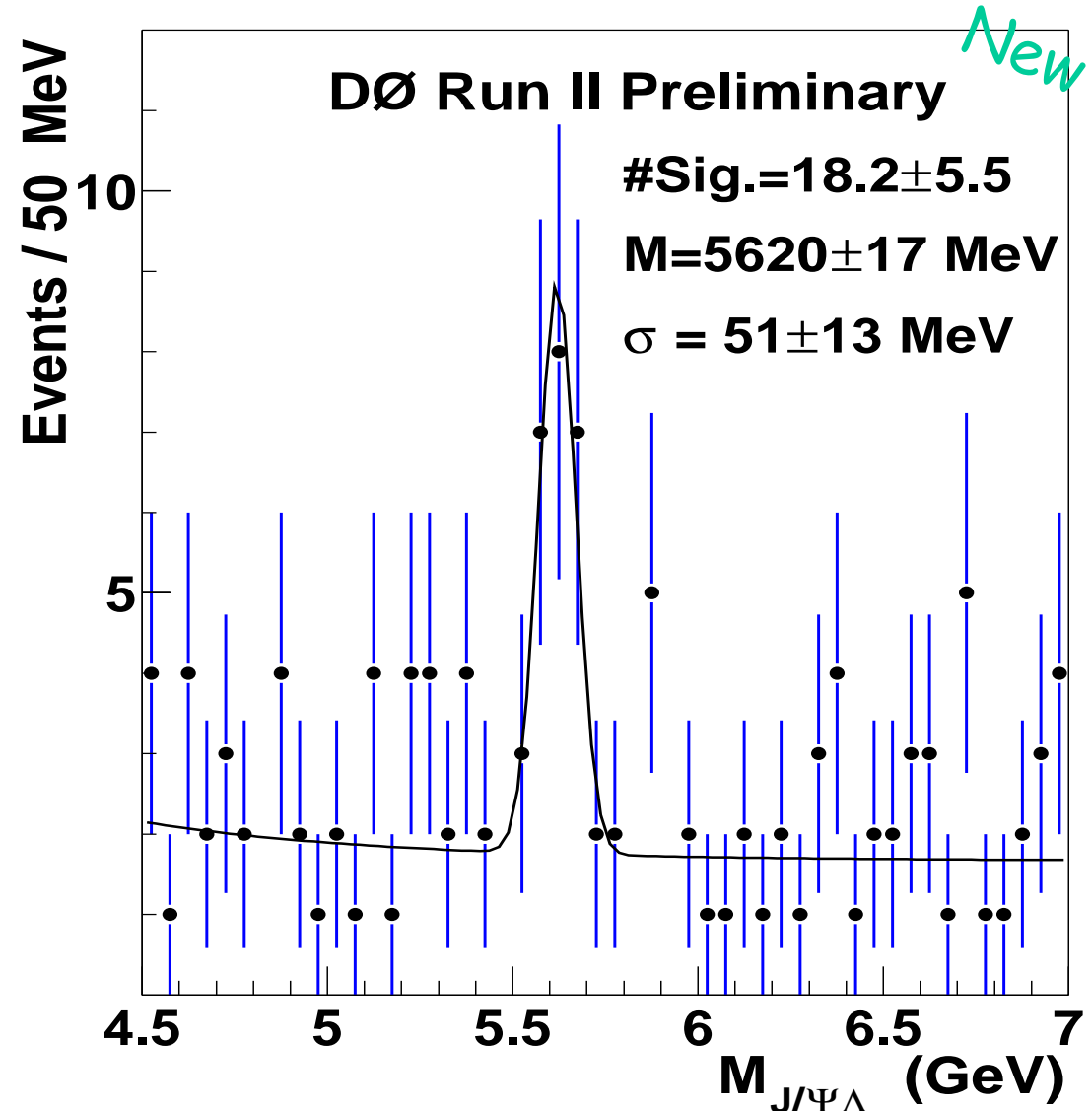
Fully reconstructed

$$\Lambda_b \rightarrow J/\psi \Lambda$$

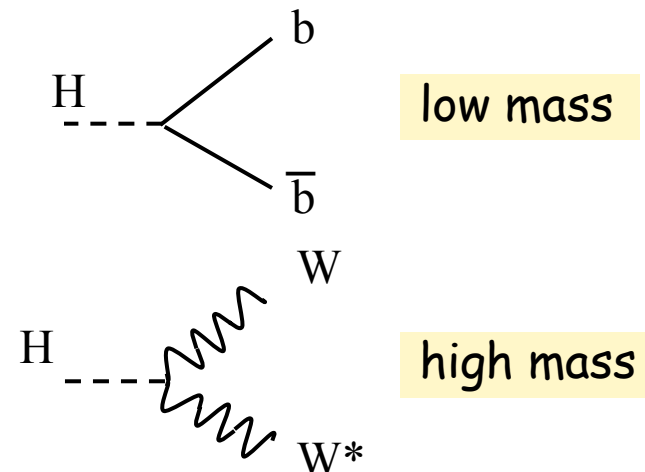
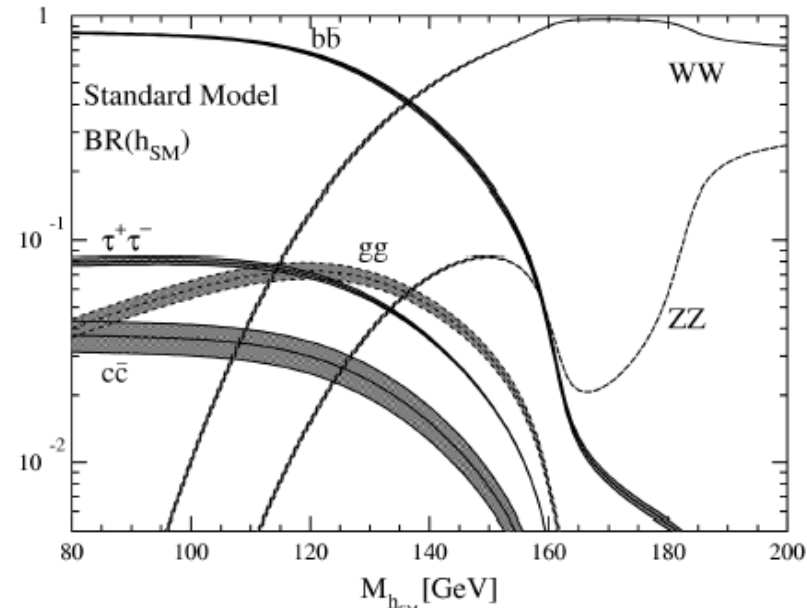
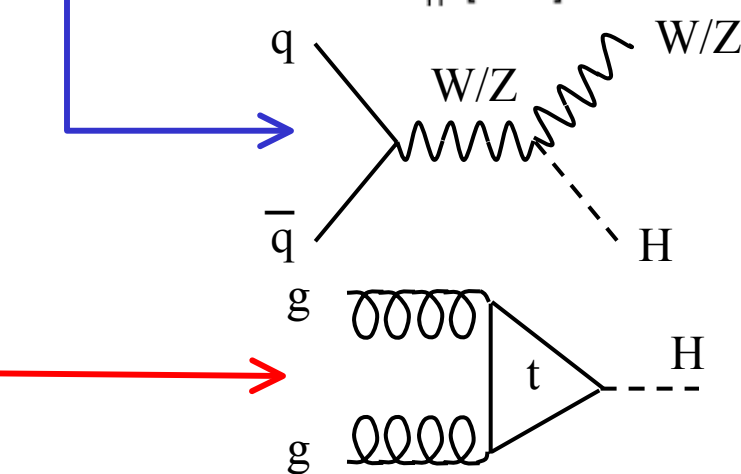
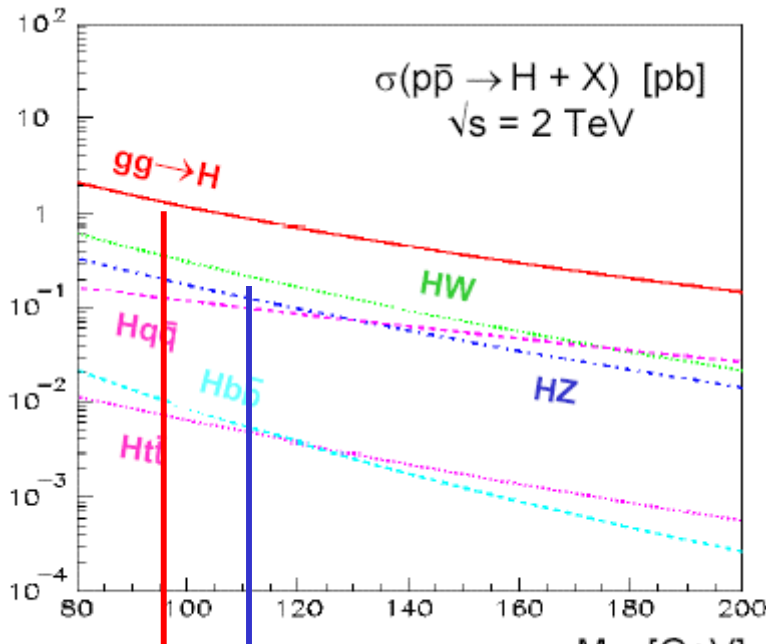
→ not accessible at B factories

→ lifetime: discrepancy with theory for  $\frac{\tau(\Lambda_b)}{\tau(B^0)}$

→ mass measurement

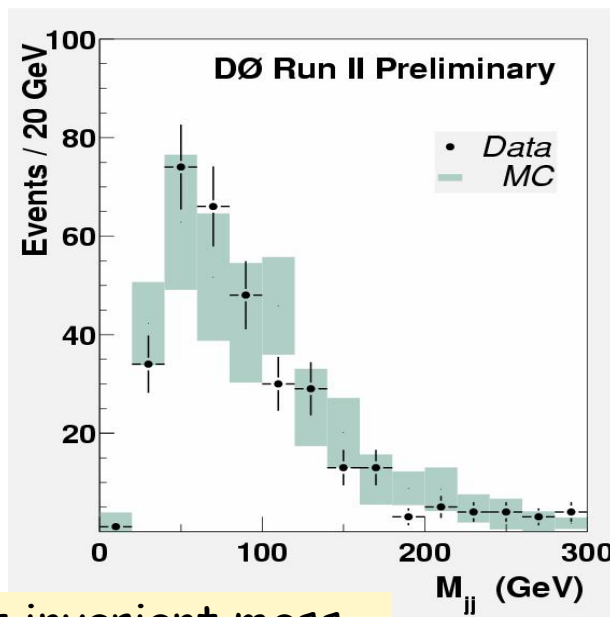


# Higgs Searches



# Low Mass Region

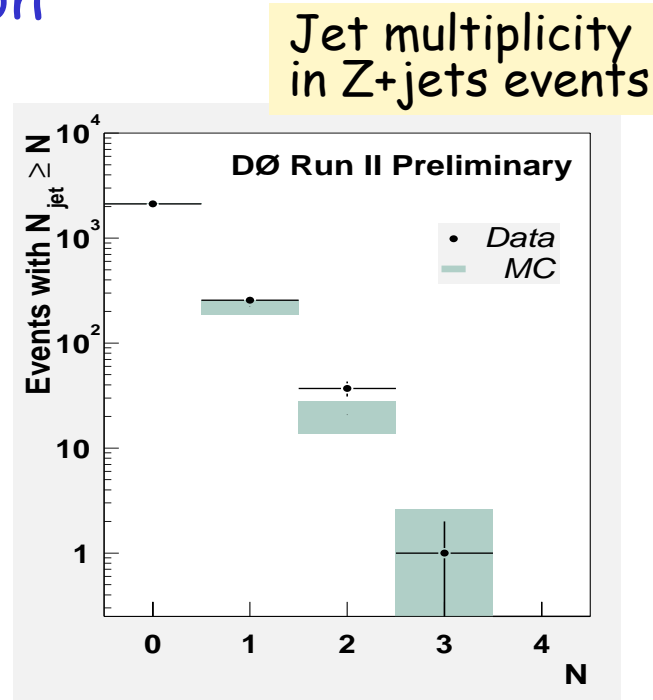
- Understand W/Z + jet production



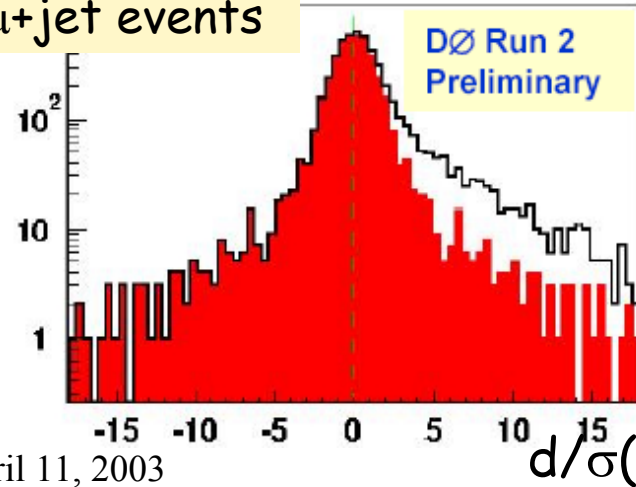
dijet invariant mass  
in W+jets events

- b-tagging

→ impact parameter tag



$\mu$ +jet events



# High Mass Region

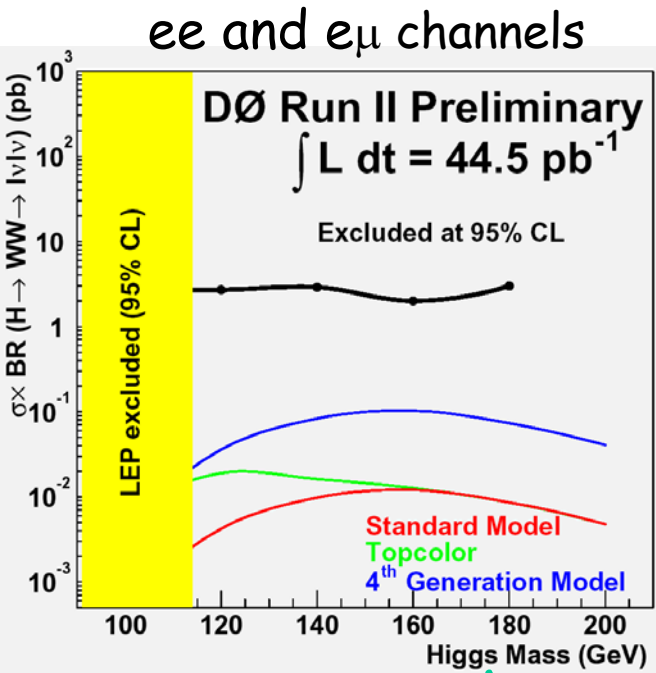
- $H \rightarrow WW^* \rightarrow \ell^+ \ell^- \nu \bar{\nu}$

→ signature: ee, e μ, μ μ +  $\cancel{E}_T$

→ background: Z/y\*, WW, t̄t, W/Z+jets, and QCD

- Dimuon channel

$$\mathcal{L} \approx 48 \text{ pb}^{-1}$$



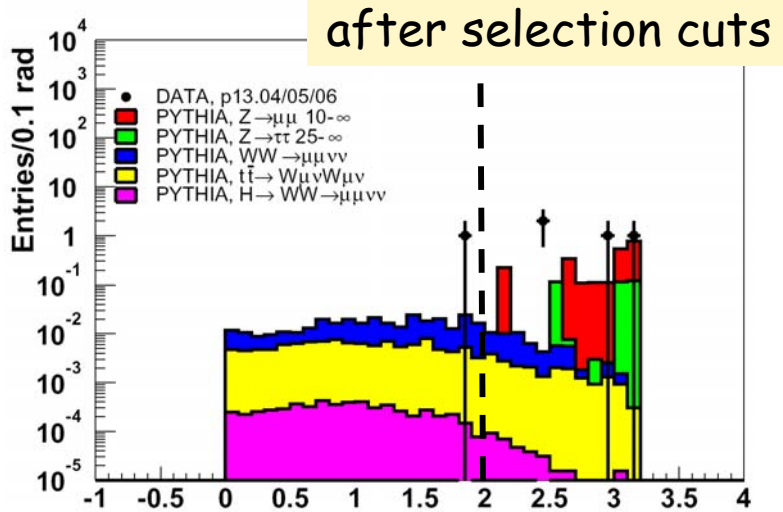
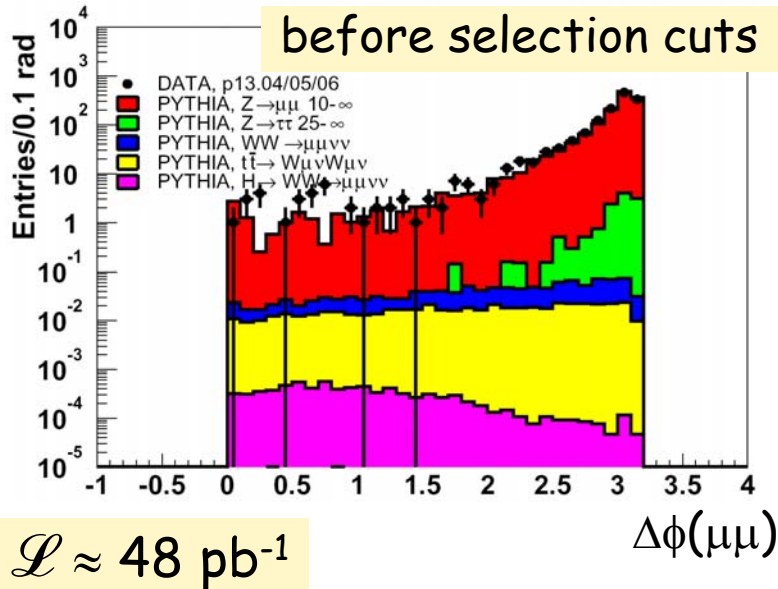
	Expected Background	Data <i>New</i>
$\mu\text{-ID} / P_T > 15 \text{ GeV}$	$1419 \pm 19 \text{ (stat)}$	1414
$20 < m_{\mu\mu} < 75 \text{ GeV}$	$264 \pm 10 \text{ (stat)}$	266
$\cancel{E}_T > 20 \text{ GeV}$	$66.1 \pm 4.7 \text{ (stat)}$	68
$\Delta\phi(\text{Jet}, \cancel{E}_T) > 0.5$	$60.6 \pm 4.6 \text{ (stat)}$	66
$50 < m_T(\mu\mu, \cancel{E}_T) < 200 \text{ GeV}$	$3.6 \pm 1.3 \text{ (stat)}$	5
$\Delta\phi(\mu\mu) < 2$	$0.32 \pm 0.01 \text{ (stat)}$	1

$$H \rightarrow WW^* \rightarrow \mu^+ \mu^- \nu \bar{\nu}$$

- $\Delta\phi(\mu\mu)$  cut

→ Higgs: spin correlation:  $\ell\ell$  parallel

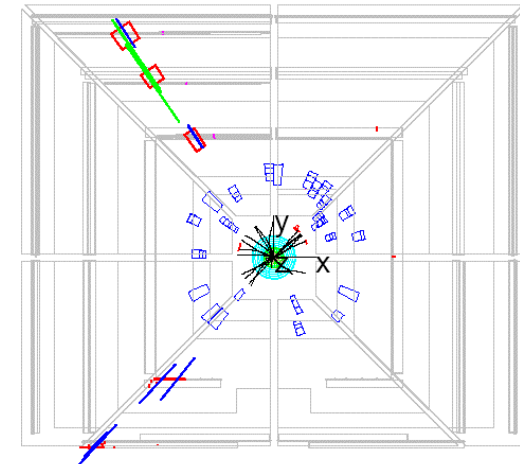
→ Z/y and QCD:  $\ell\ell$  back to back



- 1 candidate:

→  $P_T(\mu_1) = 33.7 \text{ GeV}$ ,  $P_T(\mu_2) = 23.7 \text{ GeV}$ ,  $E_T = 45.7 \text{ GeV}$

→  $\Delta\phi(\mu\mu) = 1.84$ ,  $m(\mu\mu) = 52.5 \text{ GeV}$ ,  $m_T = 60.3 \text{ GeV}$

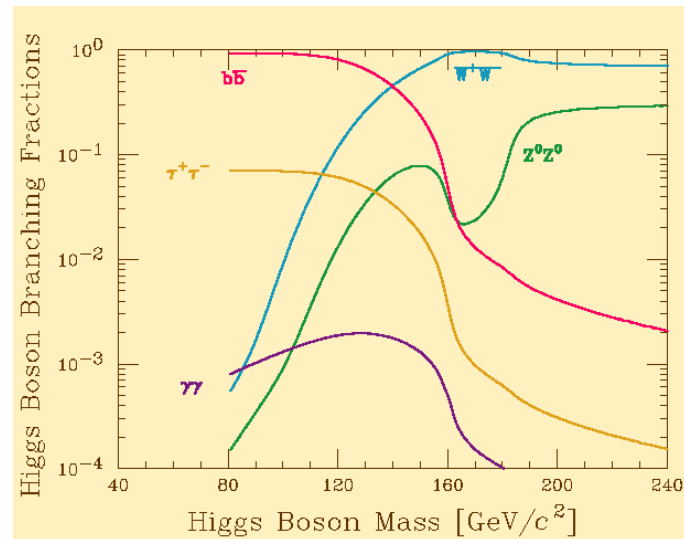
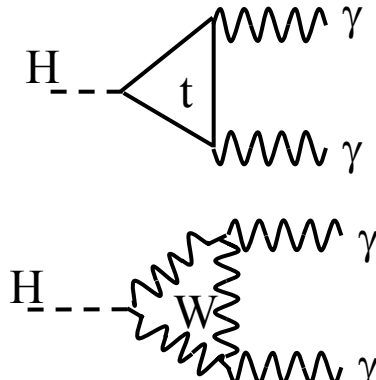


# H $\rightarrow \gamma\gamma$

- Branching ratio in  $\gamma\gamma$ :

$\rightarrow$  in SM, very low:  $\sim 10^{-3}$ - $10^{-4}$

$\rightarrow$  enhance in extensions like Fermiphobic, Topcolor Higgs



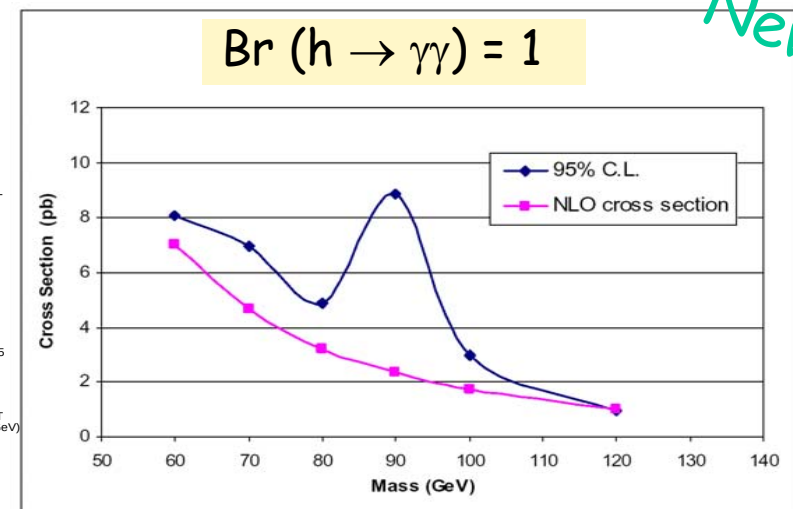
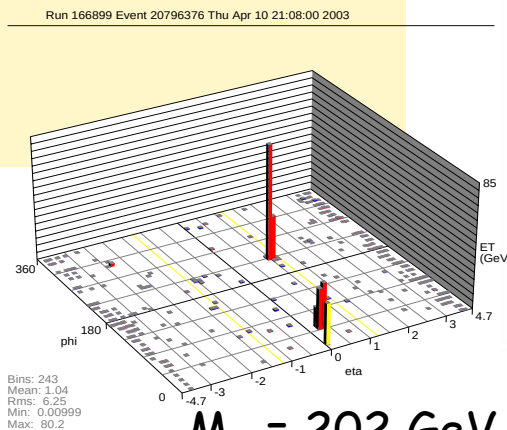
- Search for Topcolor Higgs:

$\rightarrow \mathcal{L} \approx 52 \text{ pb}^{-1}$

$\rightarrow$  2 isolated EM,  $E_T > 25 \text{ GeV}$ , no track matched, mass window cut

$\rightarrow$  SM background: Z/ $\gamma$ , QCD

approaching region of interest



# Searches for New Phenomena

- Deviations from SM:

- Supersymmetry:

- $e, \mu + E_T$ : 3,4-body decays of the stop (RunI)
    - Jets +  $E_T$
    - Di-Trilepton ( $ee\ell, \mu\mu, \tau$  channels, ...)
    - GMSB:  $\gamma\gamma + E_T$

- Exotics

- first generation leptoquarks ( $ee + \text{jets}$ )
    - second generation leptoquarks ( $\mu\mu + \text{jets}$ )

- Extra-dimensions:

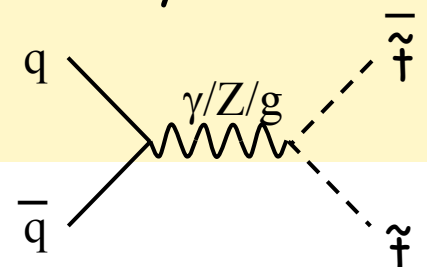
- Dielectrons and Diphotons
    - Dimuons

# Search for 3,4-Body Decays of the Stop at RunI

- **MSSM:**

- due to the high top mass, the *scalar top* can naturally be lighter than the other squarks

- produce by pairs



- **Stop decay:**

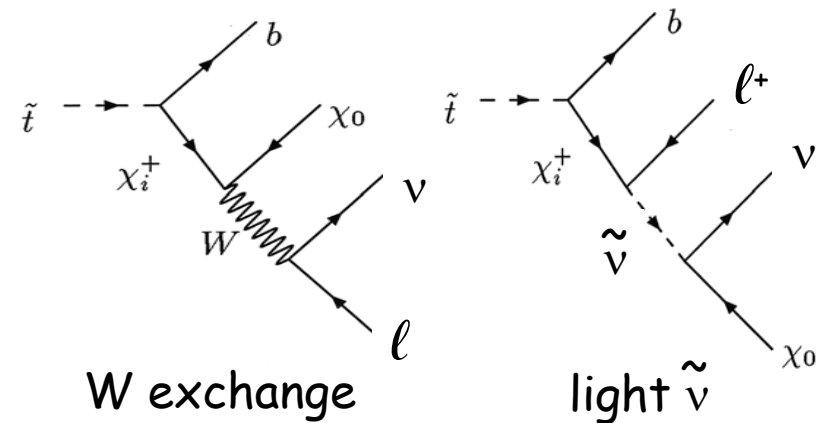
- if heavy enough:  $\tilde{t} \rightarrow b \chi_1^+$

- moderate mass:  $\tilde{t} \rightarrow c \chi_1^0$ ,  $\tilde{t} \rightarrow b f f' \chi_1^0$  (via virtual  $\chi_1^+$ )

- **Signature:**

- assume 4-body decay dominant (low  $\tan\beta$ )

- channel: electron + muon +  $E_T$



# Data Selection

- Event selection:

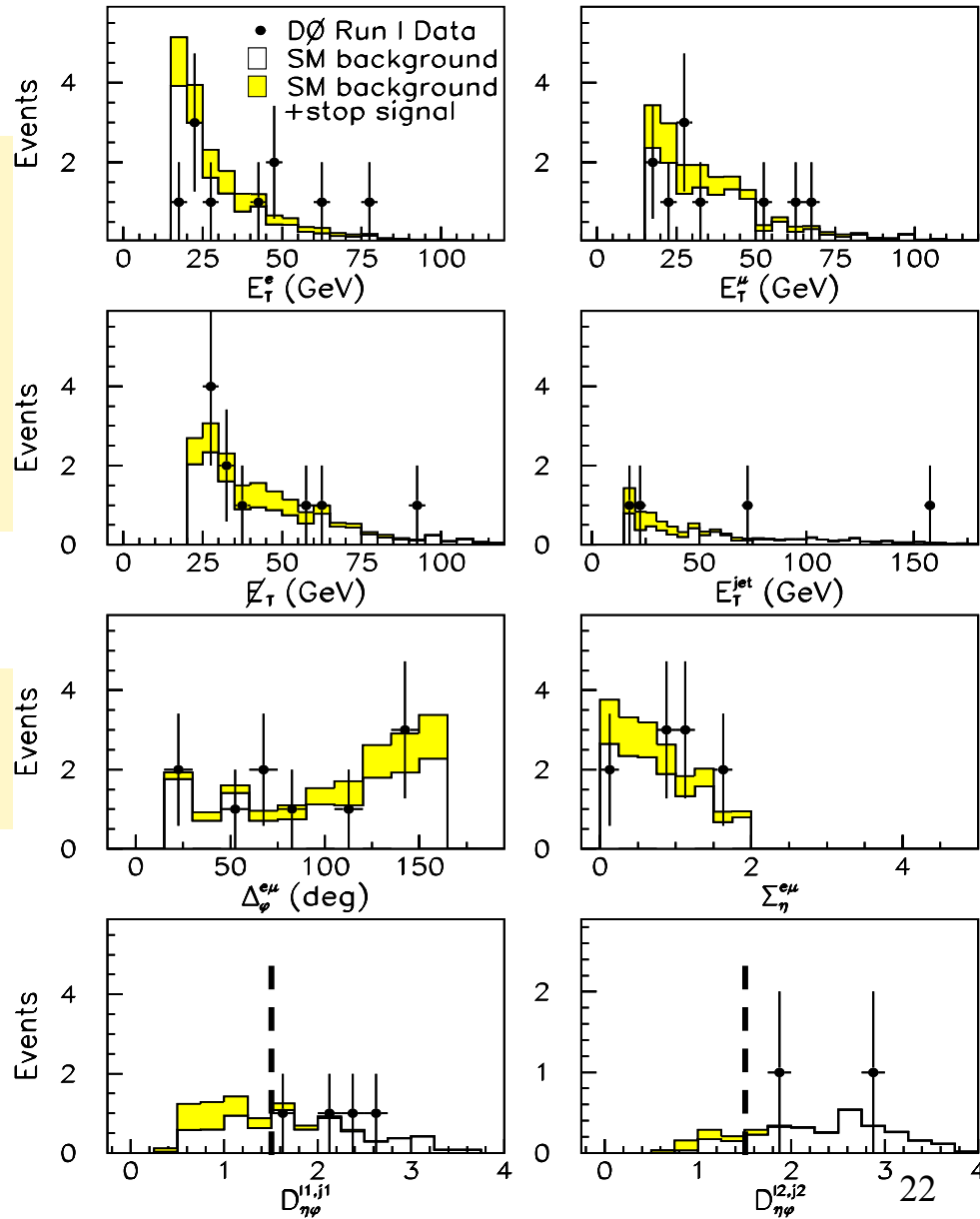
- electron  $E_T > 15 \text{ GeV}$  within  $|\eta| < 2.5$
- muon  $P_T(\mu) > 15 \text{ GeV}$  within  $|\eta| < 1.7$
- $E_T > 20 \text{ GeV}$
- $|\eta_e + \eta_\mu| < 2$ ,  $15^\circ < |\phi_e - \phi_\mu| < 165^\circ$
- leptons separated from jets (if any)

- Background:

- QCD (fake, heavy flavor)
- $Z \rightarrow \tau\tau, WW, t\bar{t}$

$$m(\tilde{t}) = 120 \text{ GeV}$$

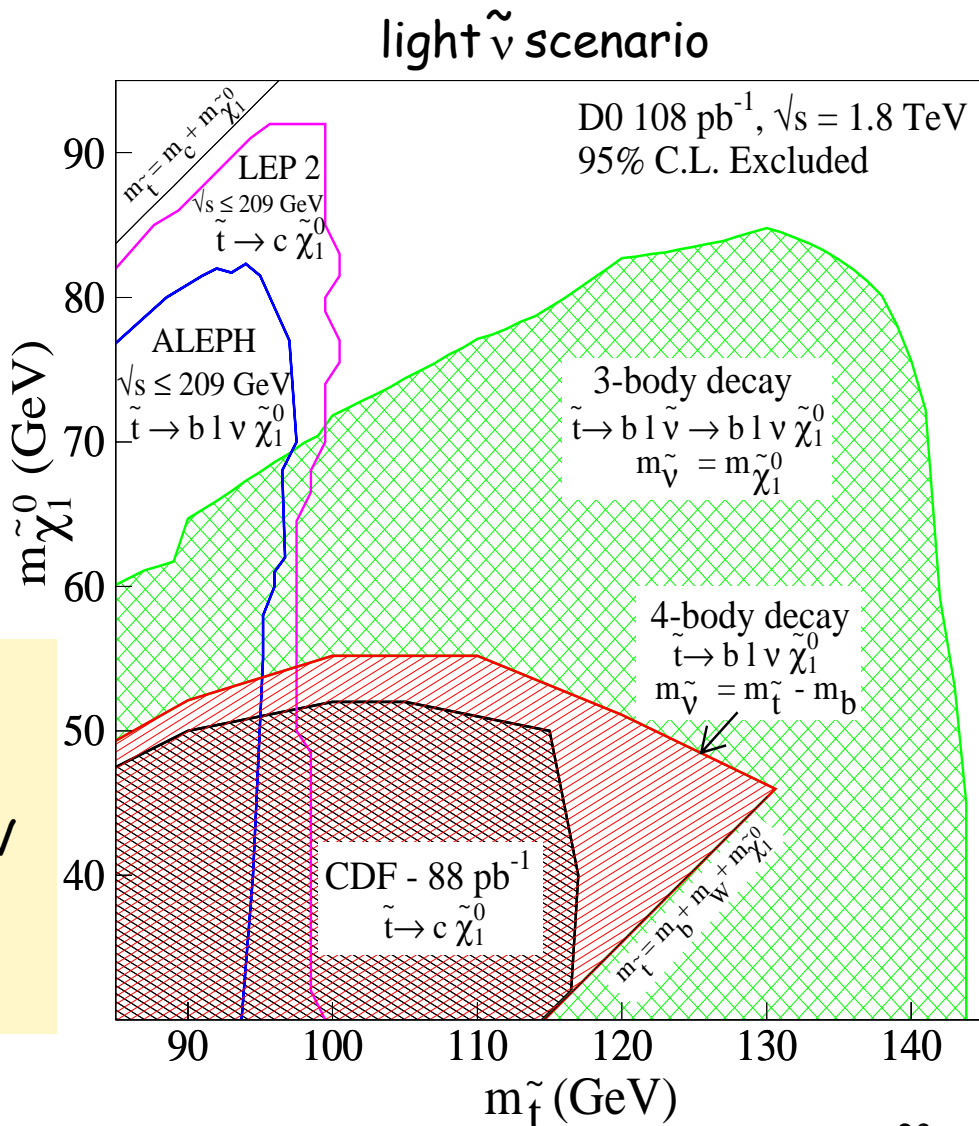
$$m(\chi_1^0) = 60 \text{ GeV}$$



# Results

<b>QCD</b>	$4.3 \pm 0.3$
$Z \rightarrow \tau\tau$	$0.5 \pm 0.1$
$WW$	$2.8 \pm 0.3$
$t\bar{t}$	$0.4 \pm 0.1$
<b>Total expected</b>	$8.0 \pm 0.8$
<b>Observed events</b>	<b>6</b>

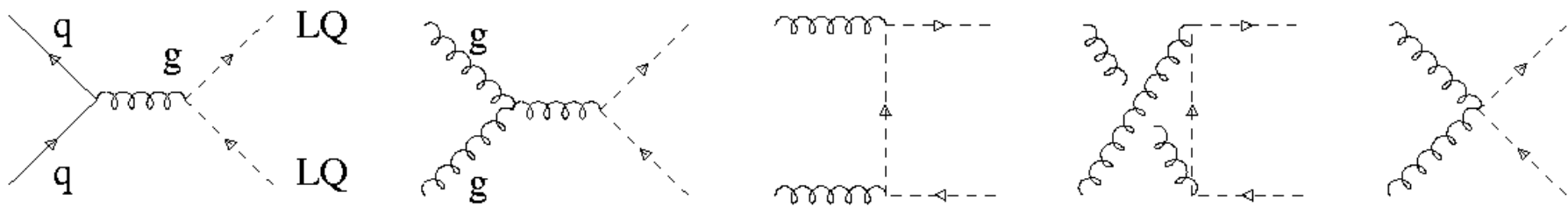
- new scenario allows to complete the  $\tilde{t} \rightarrow c \tilde{\chi}_1^0$  result
- for light  $\tilde{\nu}$ , exclude up to  $m(\tilde{t}) = 140 \text{ GeV}$
- need more luminosity for W exchange scenario



# Search for first generation Leptoquarks

- **Leptoquarks:**

- couple directly leptons and quarks
- scalar or vector
- carry color, fractional charge, baryonic and leptonic numbers



- 3 generations but limits on FCNC: no intergeneration decays
- first generation:  $LQ \rightarrow eq$  or  $\nu q \Rightarrow$  search for  $ee+2\text{jets}$  final states

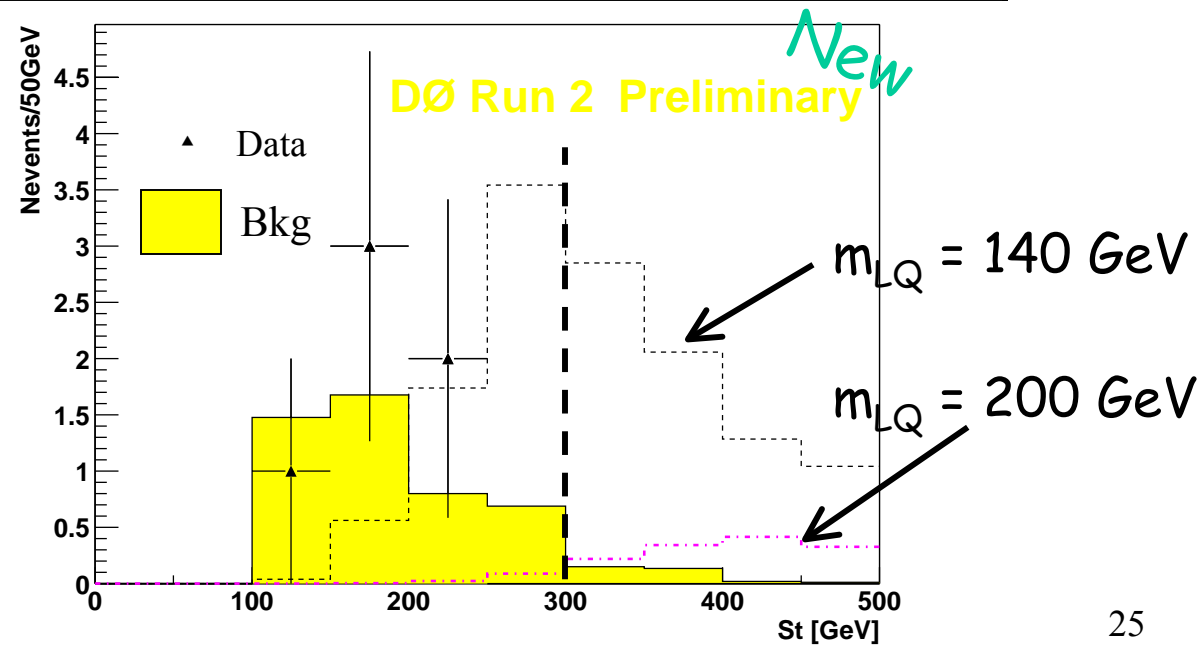
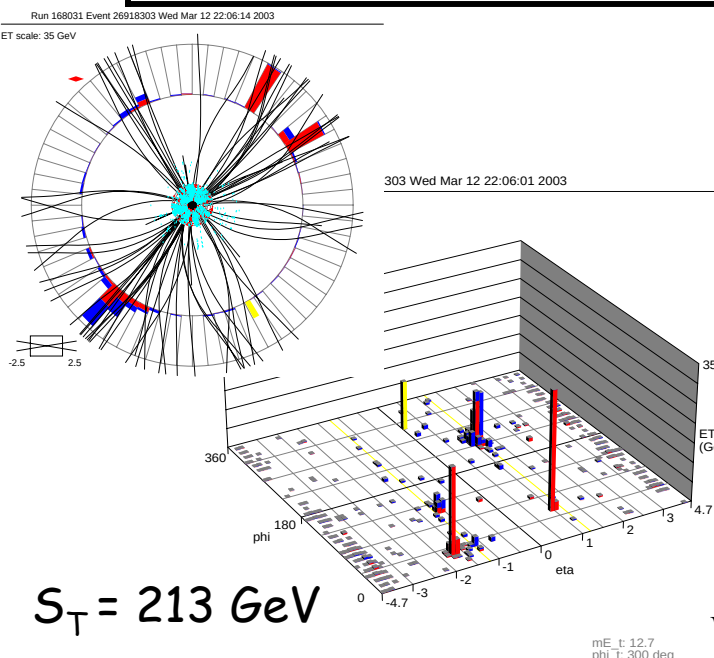
# Dielectron + Dijet Channel

- Background:

→ Drell-Yan/Z + jets, QCD (with 2 fakes EM),  $t\bar{t}$

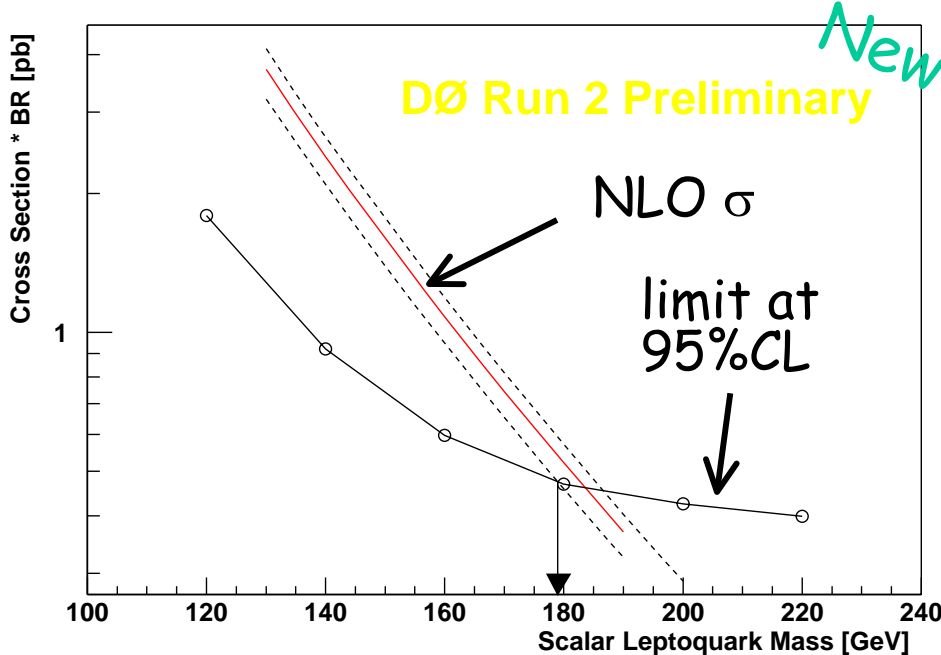
$\mathcal{L} \approx 43 \text{ pb}^{-1}$

	Expected Background	Data
2 EM Et > 15 GeV / one track	$1989 \pm 172$	2093
2 jets Et > 20 GeV / $\Delta R > 0.5$	$39 \pm 10$	37
Z veto ( $M_{ee} < 75 \text{ GeV}$ , $M_{ee} > 105 \text{ GeV}$ )	$5.0 \pm 1.1$	6
$S_T = \sum \text{Et}(e, \text{jets}) > 300$	$0.34 \pm 0.06$	0



# Scalar LQ Search Results

- Data consistent with SM Background:



New

DØ Run 2 Preliminary

NLO  $\sigma$   
limit at  
95% CL

1<sup>st</sup> generation

$\rightarrow \sigma(LQ) < 0.47 \text{ pb} @ 95\% \text{ CL}$

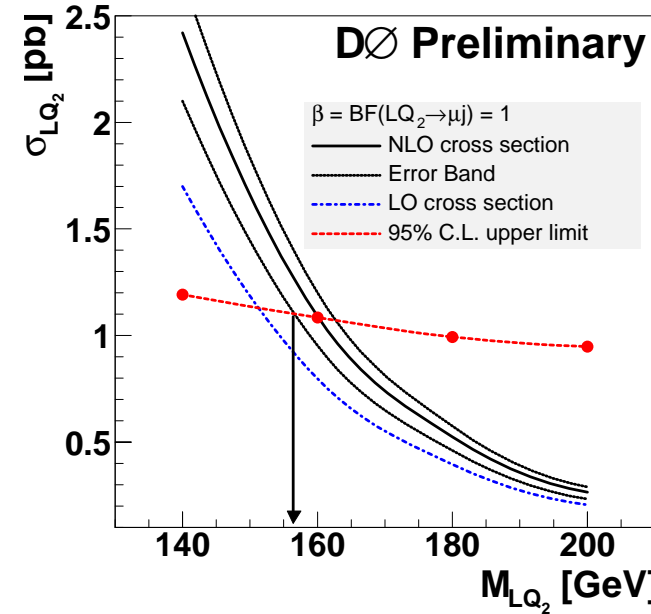
$\rightarrow \text{for } \text{Br}(LQ_1 \rightarrow e\bar{q}) = 1:$

$m_{LQ1} > 179 \text{ GeV}$

approaching RunI limit:  
 $m_{LQ1} > 225 \text{ GeV}$

2<sup>nd</sup> generation

$\rightarrow \text{for } \text{Br}(LQ_2 \rightarrow \mu q) = 1:$   
 $m_{LQ2} > 157 \text{ GeV}$



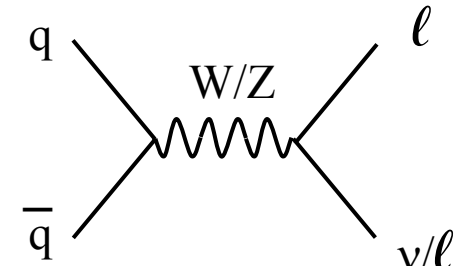
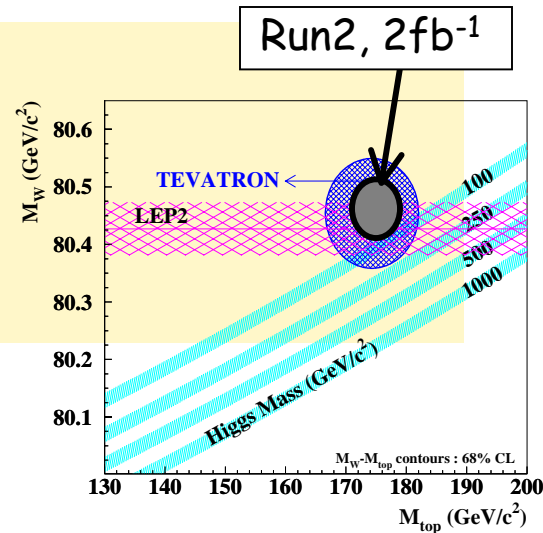
# Electroweak Physics

- $W/Z$  production

- $W$  can be used to determine the luminosity
- tune algorithms and triggers
- test of the SM, precision EW measurement
- $W + \text{jets}$ : background for Top and Higgs signals

- Signal:

- dominant production via  $q\bar{q}$  annihilation
- signature: high  $P_T e$  or  $\mu + E_T (W)$   
high  $P_T$  dilepton ( $Z$ )
- background: QCD (fake leptons)



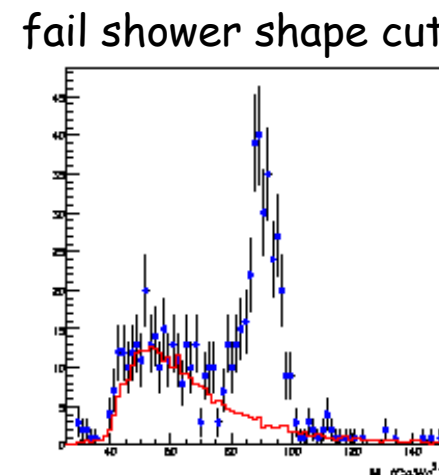
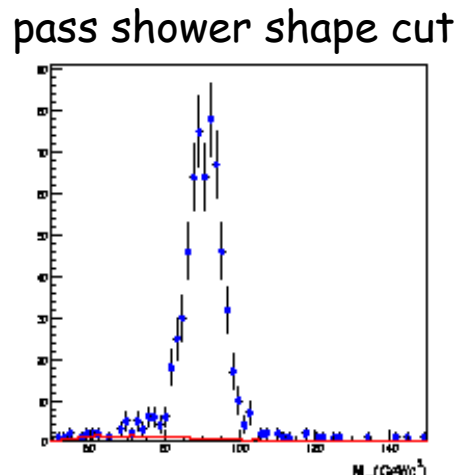
# Electron Channel

- Selection:

- EM cluster with  $E_T > 25 \text{ GeV}$  (isolated, large EM fraction, with shower shape consistent with MC expectation)
- $|\eta| < 1.1$
- W:  $E_T > 25 \text{ GeV}$ , track match
- Z:  $70 < M_{ee} < 110 \text{ GeV}$

- Efficiencies:

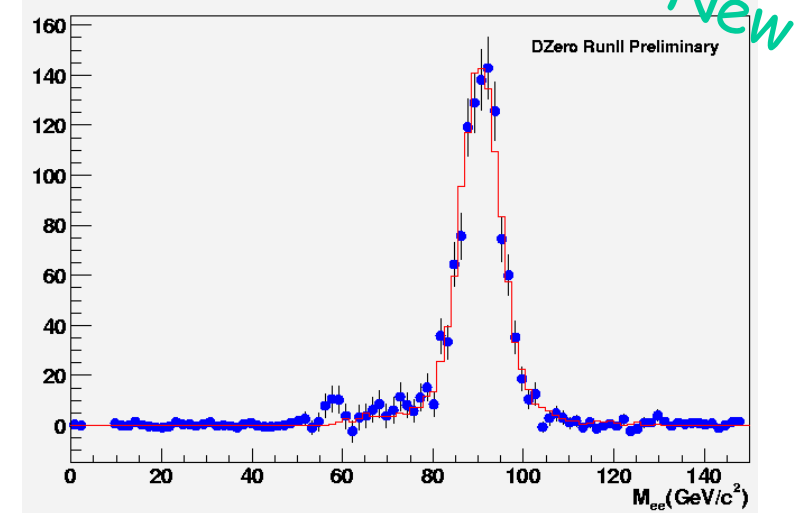
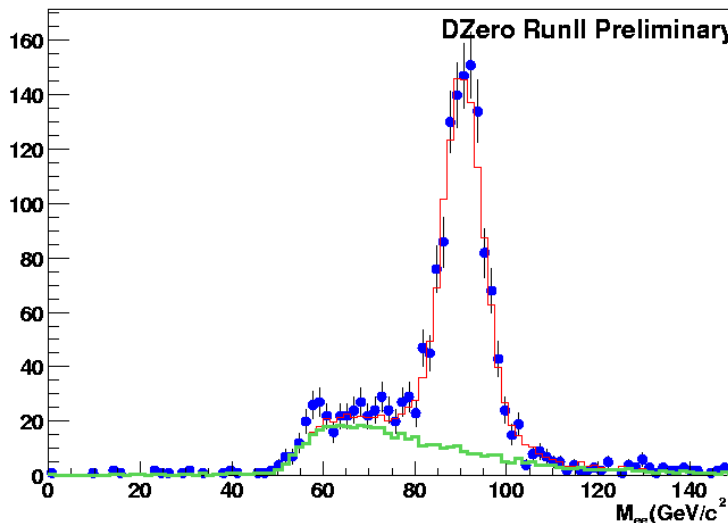
- evaluated on data:  $\varepsilon_{\text{tot}}(Z) = 9.3 \text{ \%}$ ,  $\varepsilon_{\text{tot}}(W) = 15.7 \text{ \%}$



# $Z \rightarrow ee$ signal

- Signal extraction:

- background removed by fitting a scaled shape
- contribution from Drell-Yan events: 1.7%



→ Number of  $Z(ee)$  candidates:  $1139 \pm 42$

$$\sigma(Z)\text{Br}(Z \rightarrow ee) = 294 \pm 11(\text{N}_z) \pm 8(\text{sys}) \pm 29(\text{lumi})\text{pb}$$

# Background estimation

- $W \rightarrow e\nu$ :

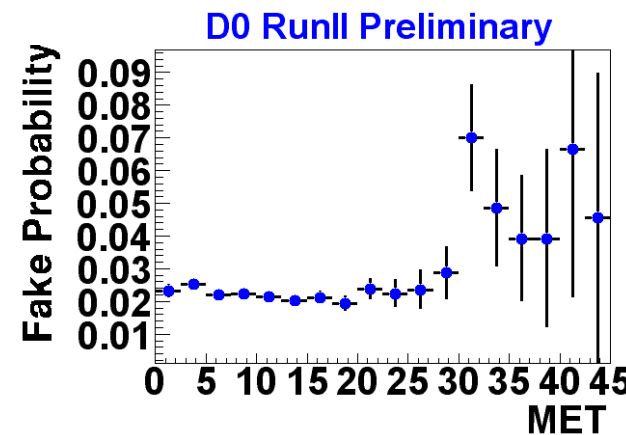
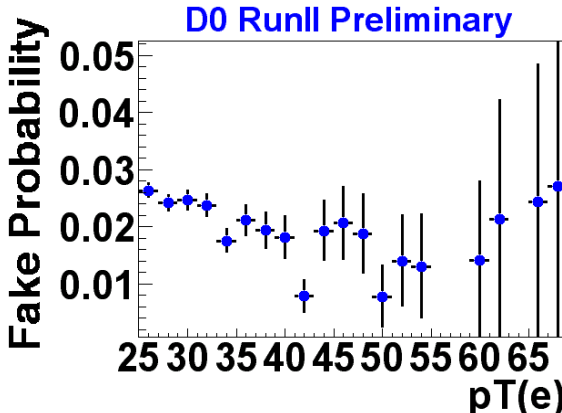
→ QCD background evaluated from data  
→  $W \rightarrow \tau\nu$  (MC),  $Z \rightarrow ee$  (negligible)

- "Matrix method":

1 additional requirement ↴

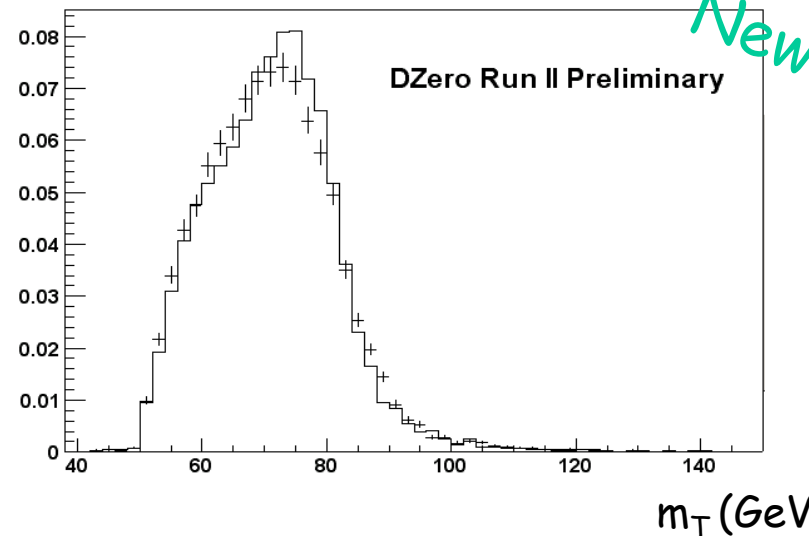
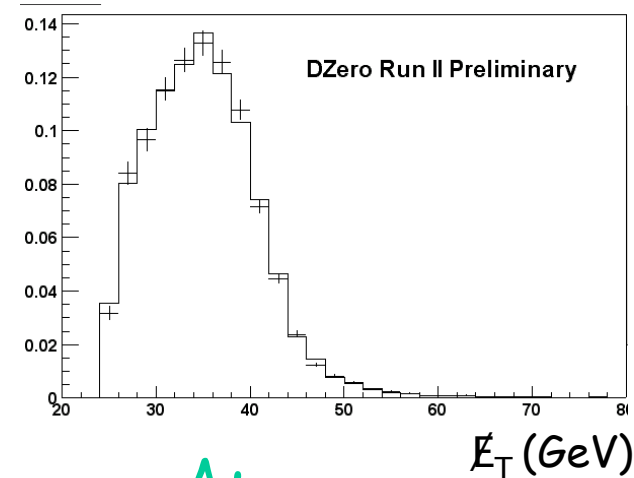
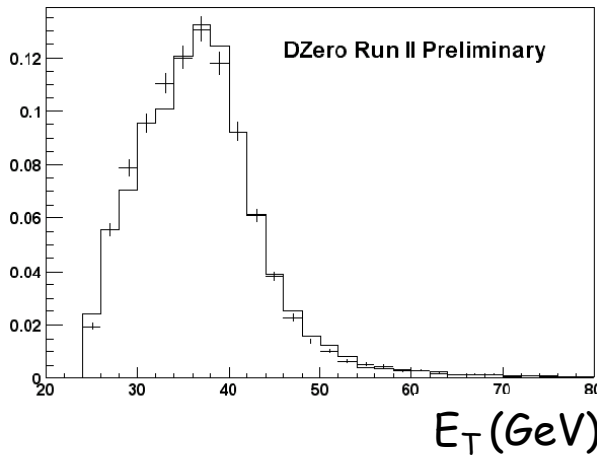
$$\left. \begin{array}{l} N_{base} = N_W + N_{bkg} \\ N_{tight} = \varepsilon_W N_W + f N_{bkg} \end{array} \right\} \quad N_W = \frac{N_{tight} - f N_{base}}{\varepsilon_W - f}$$

→ for  $W \rightarrow e\nu$ : additional requirement = track match



using QCD EM/jet events:  
 $f = 2.3 \pm 1 \%$

# $W \rightarrow e\nu$ signal



$$\mathcal{L} \approx 42 \text{ pb}^{-1}$$

→ Number of  $W(e\nu)$  candidates:  $27370 \pm 898$

$$\sigma(W)\text{Br}(W \rightarrow e\nu) = 3054 \pm 100(\text{N}_w) \pm 86(\text{sys}) \pm 305(\text{lumi})\text{pb}$$

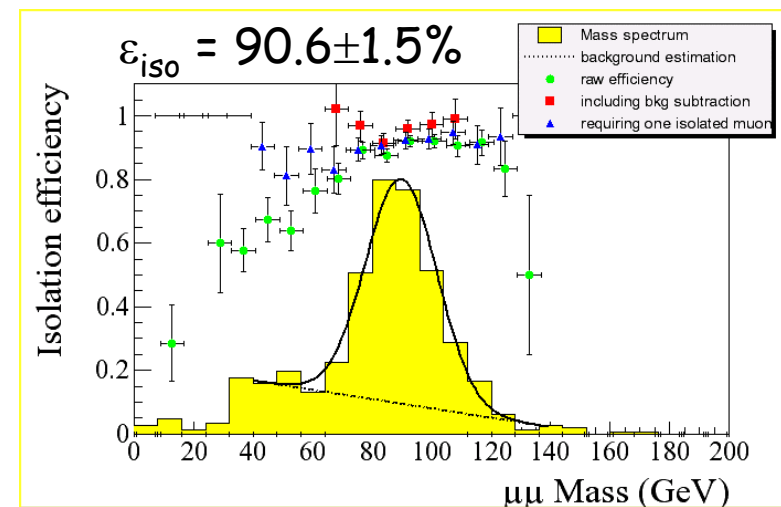
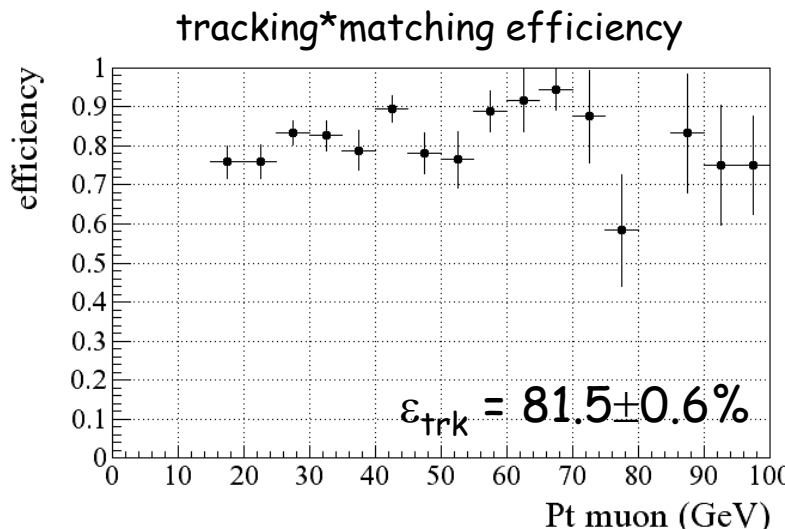
# Muon Channel

- W selection:

- $P_T(\mu) > 20 \text{ GeV}$  isolated and matched with a track
- $E_T > 20 \text{ GeV}$  (corrected from the muon  $P_T$ )
- $Z$  veto

- Efficiencies:

- evaluated on data:  $\varepsilon_{\text{tot}}(W) = 13.2 \%$



# Background estimation

- $W \rightarrow \mu\nu$ :

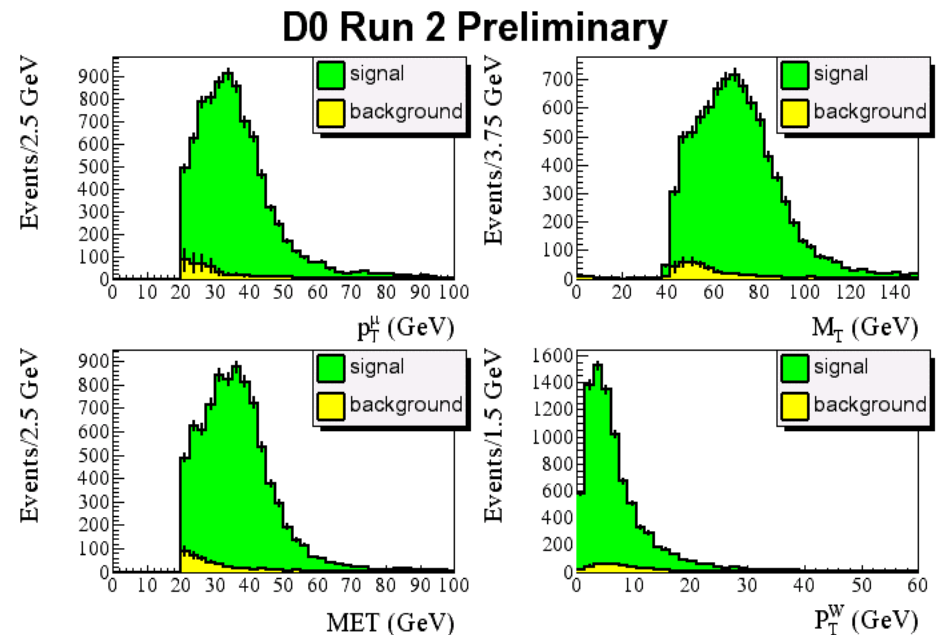
→  $b\bar{b}$  background evaluated from data  
 →  $W \rightarrow \tau\nu, Z \rightarrow \mu\mu$  (MC/data)

- "Matrix method":

$$\left. \begin{array}{l} N_{base} = N_W + N_{bkg} \\ N_{tight} = \epsilon_W N_W + f N_{bkg} \end{array} \right\} \quad N_W = \frac{N_{tight} - f N_{base}}{\epsilon_W - f}$$

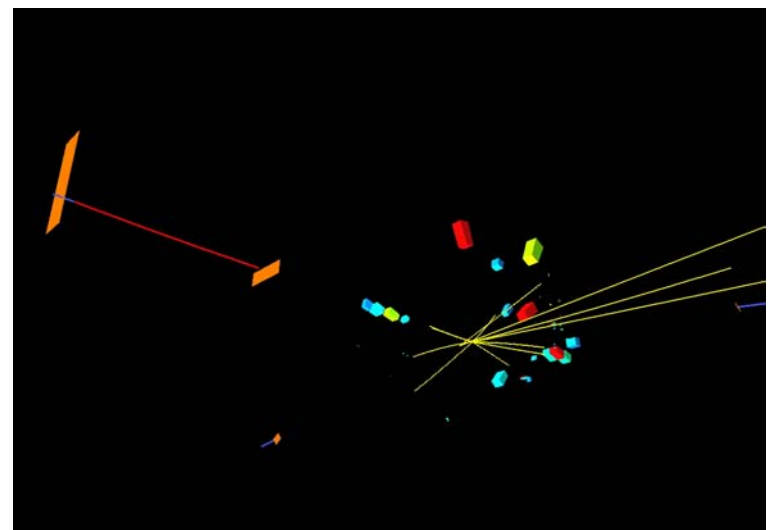
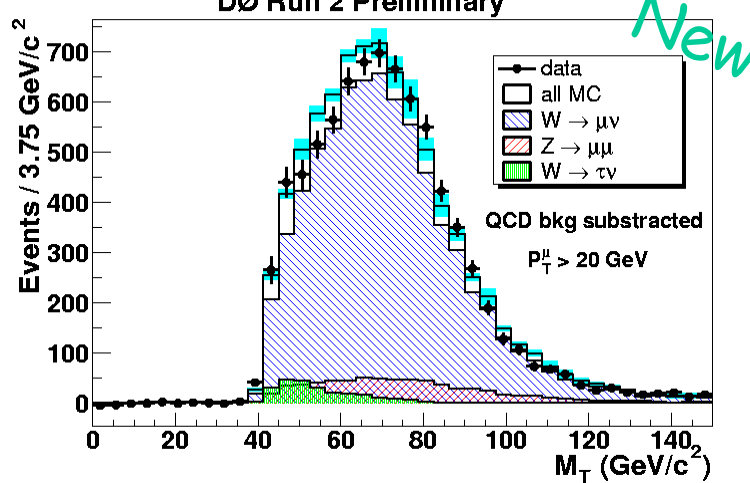
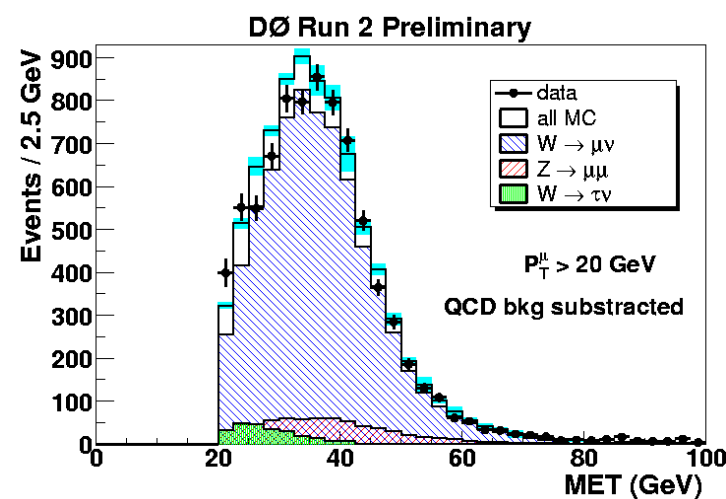
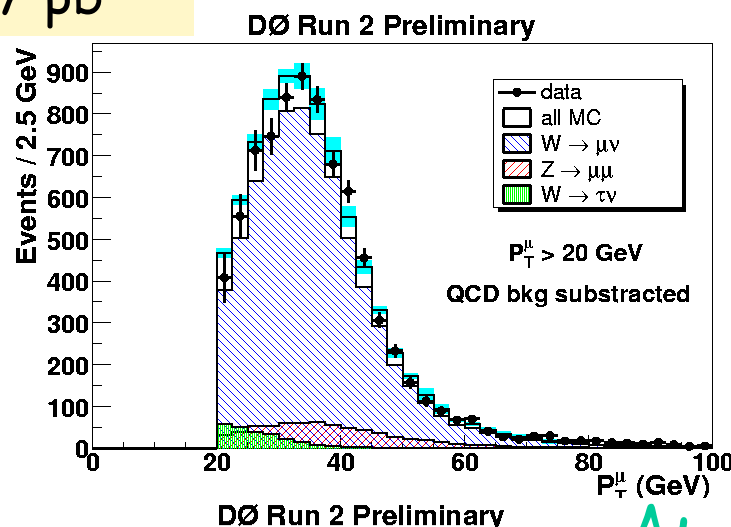
1 additional requirement ↴

→ for  $W \rightarrow \mu\nu$ : additional requirement = isolation (calorimeter+tracker)  
 → Nb of candidates:  $7352 \pm 154$



# $W \rightarrow \mu\nu$ signal

$\mathcal{L} \approx 17 \text{ pb}^{-1}$



# $Z \rightarrow \mu\mu$ signal

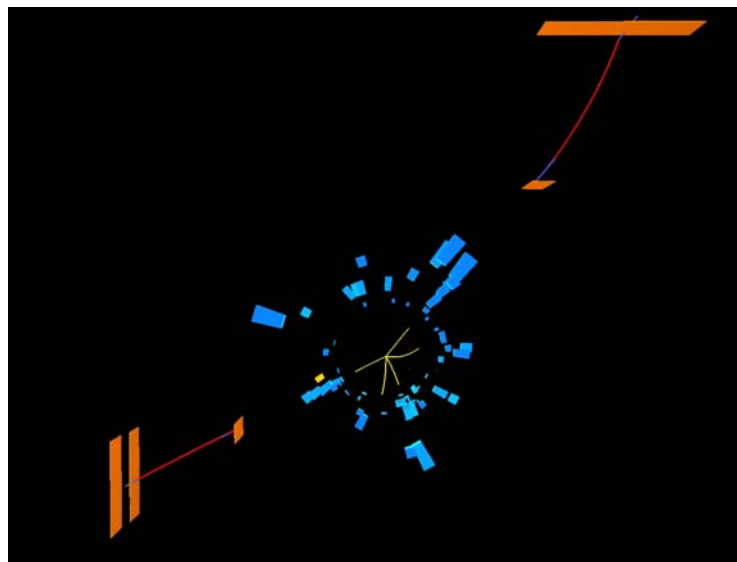
- $Z$  selection:

- 2 opposite charged muons  $P_T > 15$  GeV

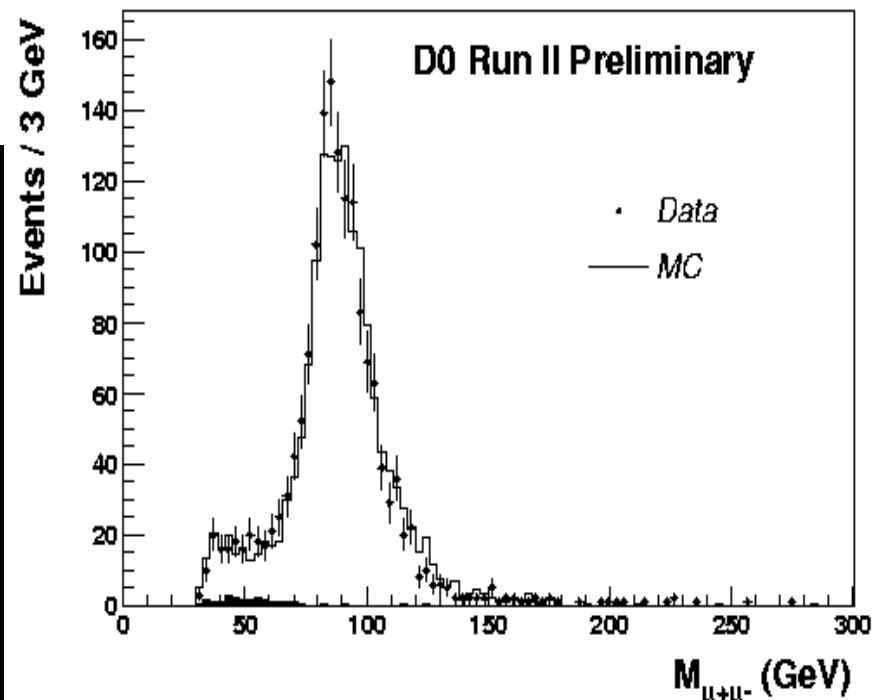
- one isolated (calorimeter+tracker)

- separated in  $(\eta, \phi)$

$$\varepsilon_{\text{tot}}(Z) = 16.3 \%$$



$$\mathcal{L} \approx 32 \text{ pb}^{-1}$$



- Number of  $Z(\mu\mu)$  candidates:  $1585 \pm 40$

$$\sigma(Z)\text{Br}(Z \rightarrow \mu\mu) = 264 \pm 7(\text{stat}) \pm 17(\text{sys}) \pm 26(\text{lumi}) \text{ pb}$$

# W/Z Cross-Sections Summary

$$\sigma(W) \text{ Br}(W \rightarrow e\nu) = 3054 \pm 100 \text{ (N}_W\text{)} \pm 86 \text{ (sys)} \pm 305 \text{ (lumi) pb}$$

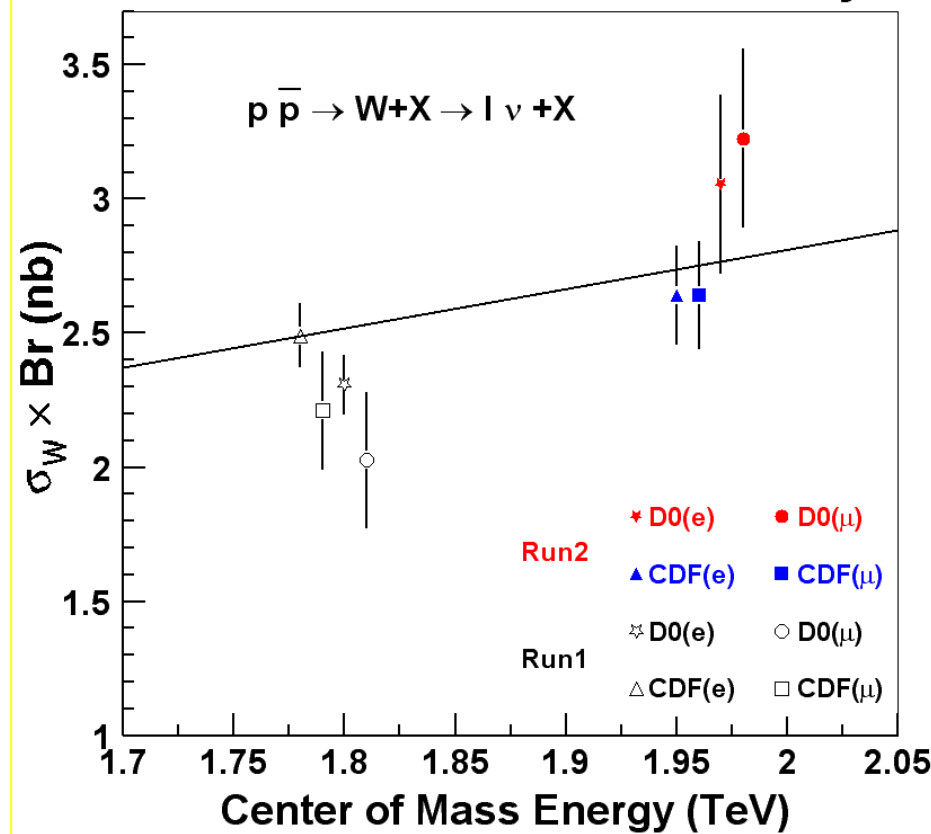
$$\sigma(Z) \text{ Br}(Z \rightarrow ee) = 294 \pm 11 \text{ (N}_z\text{)} \pm 8 \text{ (sys)} \pm 29 \text{ (lumi) pb}$$

$$\sigma(W) \text{ Br}(W \rightarrow \mu\nu) = 3226 \pm 128 \text{ (stat)} \pm 100 \text{ (sys)} \pm 323 \text{ (lumi) pb}$$

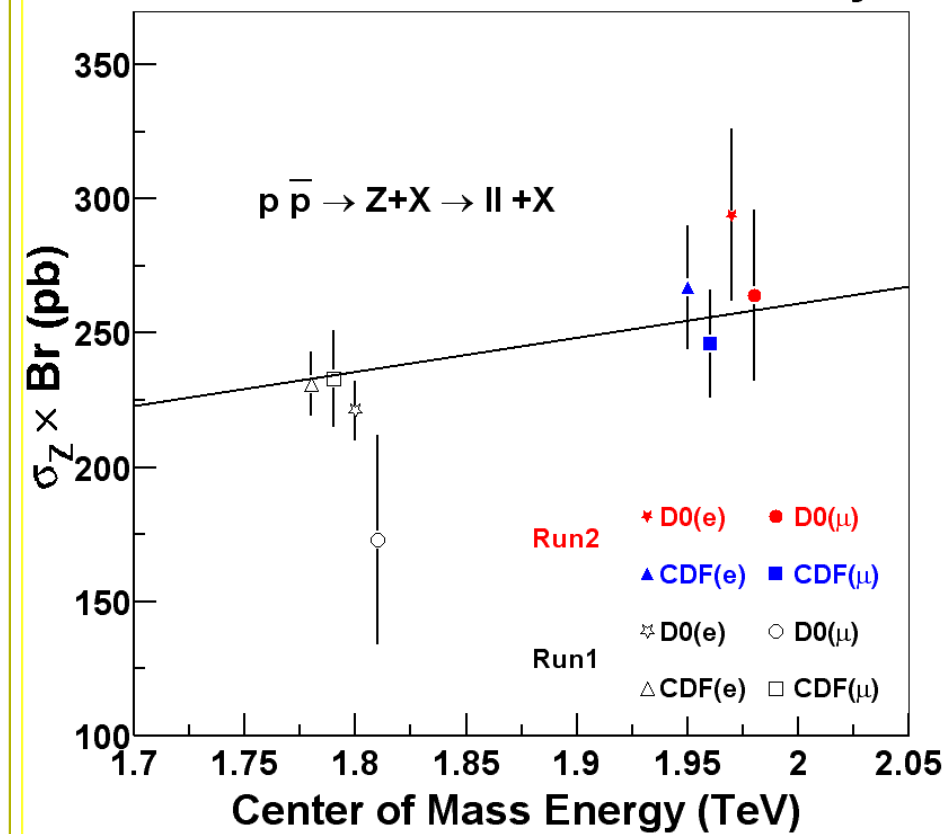
$$\sigma(Z) \text{ Br}(Z \rightarrow \mu\mu) = 264 \pm 7 \text{ (stat)} \pm 17 \text{ (sys)} \pm 26 \text{ (lumi) pb}$$

# W/Z Cross-Sections at Tevatron

CDF and D0 Run2 Preliminary



CDF and D0 Run2 Preliminary

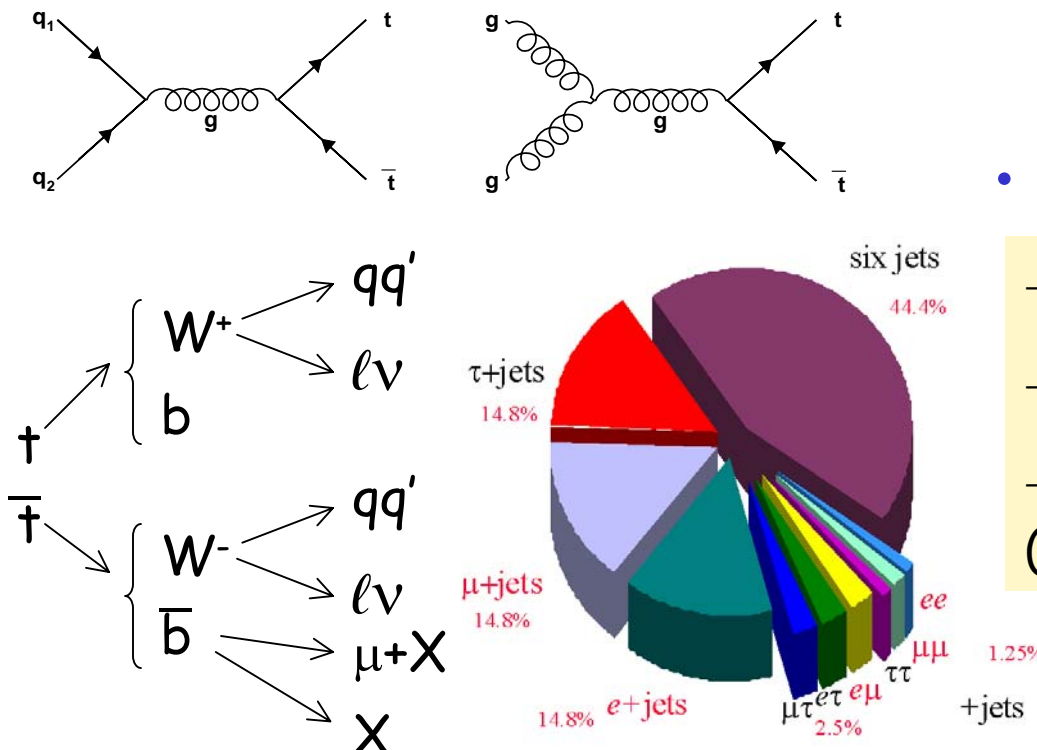


theoretical prediction: C. R. Hamberg, W.L. van Neerven and T. Matsuura, Nucl. Phys. B359 (1991) 343, CTEQ4M PDF

# Top Production Cross-Section Measurement

- Production and decays:

- produced mostly in pairs:  $\sigma(t\bar{t}) \approx 7\text{pb}$ , ~ 30% higher cross-section than at Run I
- decay:  $\text{Br}(t \rightarrow Wb) = 100\%$



- 7 channels presented:

- dileptons ( $ee$ ,  $e\mu$ ,  $\mu\mu$ )
- lepton + jets ( $e$  or  $\mu$  +  $\geq 4$  jets)
- lepton + jets with soft muon tag  
( $e$  or  $\mu$  +  $\geq 3$  jets + SLT)

# Dielectron Channel

- Background:

→ physics:  $Z \rightarrow \tau\tau$  (MC),  $WW \rightarrow ee$  (MC),  $Z/\gamma \rightarrow ee$  (Data)

→ instrumental: heavy flavor QCD,  $W +$  jets with fake electrons (Data)

- Event selection:

→ 2 electrons  $E_T > 20$  GeV  
matched with a track

→  $E_T > 25$  GeV ( $> 40$  GeV in  $Z$   
mass region)

→ 2 jets  $P_T > 20$  GeV

→  $H_T = \sum(P_{T,jet} + E_{T,e}) > 120$  GeV

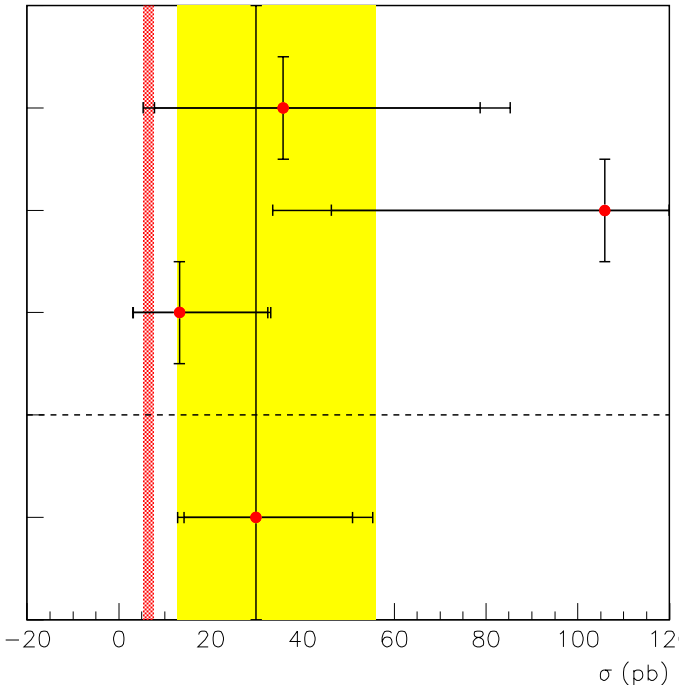
$$\mathcal{L} \approx 48 \text{ pb}^{-1}$$

New	$ee + E_T$	+ 2 jets	+ $H_T$
physical background	8.29	1.16	0.98
fakes	0.42	0.02	0.02
Expected $t\bar{t}$ signal	$0.40 \pm 0.04$	$0.26 \pm 0.02$	$0.25 \pm 0.02$
Total expected	$9.11 \pm 1.09$	$1.44 \pm 0.47$	$1.25 \pm 0.48$
Observed events	9	4	4

# Dilepton Channel

	$ee$	$e\mu$	$\mu\mu$
$\mathcal{L}$ ( $\text{pb}^{-1}$ )	48	33	43
Total Background	$1.00 \pm 0.49$	$0.07 \pm 0.01$	$0.60 \pm 0.30$
Expected $t\bar{t}$ signal	$0.25 \pm 0.02$	$0.50 \pm 0.01$	$0.3 \pm 0.04$
Observed events	4	1	2

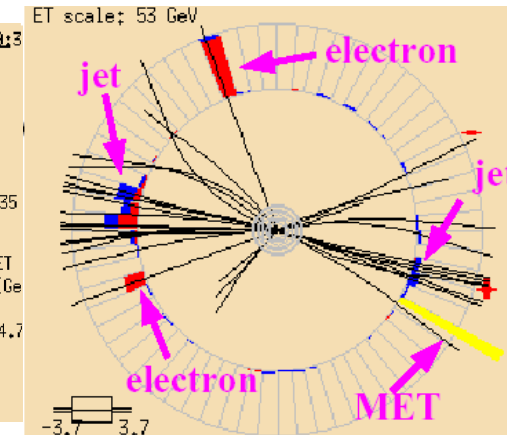
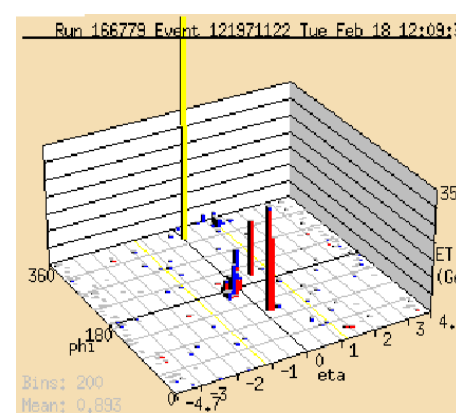
DØ RunII Preliminary



All dileptons

dilepton combined:

$$\sigma(t\bar{t}) = 29.9^{+21.0}_{-15.7} (\text{stat})^{+14.1}_{-6.1} (\text{sys}) \pm 3.0 (\text{lumi}) \text{ pb}$$



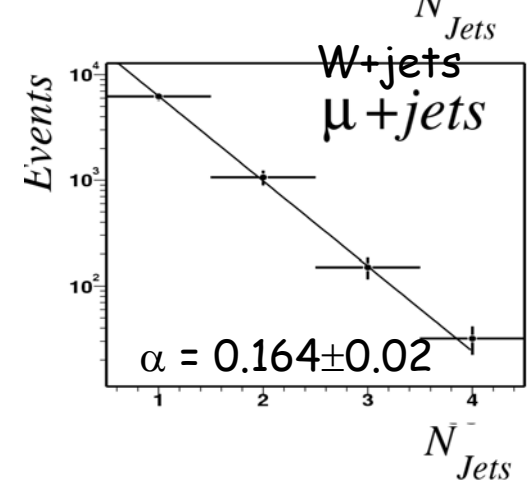
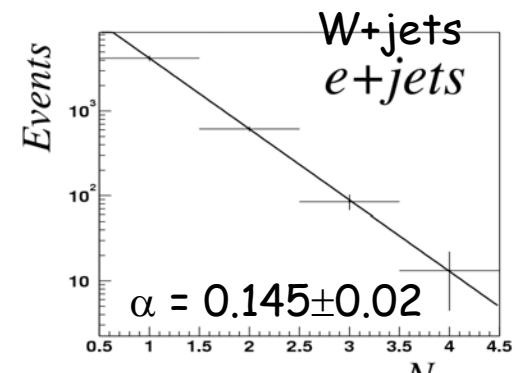
# Lepton+Jets Channel

- Background:

- $\mu$ +jets: heavy flavor QCD with semi-leptonic decays
- $e$ +jets: QCD with fake electron
- both evaluated on data using the matrix method

- Event selection:

- sample enriched in  $W$  ( $e, \mu P_T > 20\text{GeV}$ ,  $E_T > 20\text{ GeV}$ , soft  $\mu$  veto)
- estimate QCD background as a function of the number of jets
- evaluate  $W+4\text{jets}$  using scaling law
- topological cuts (4 jets,  $H_T$ , aplanarity)



# Lepton+Jets Channel

	$e + \text{jets}$	$\mu + \text{jets}$
$\mathcal{L} (\text{pb}^{-1})$	50	40
Total Background	$2.7 \pm 0.6$	$2.7 \pm 1.1$
Expected $t\bar{t}$ signal	1.8	2.4
Observed events	4	4

5 jets:

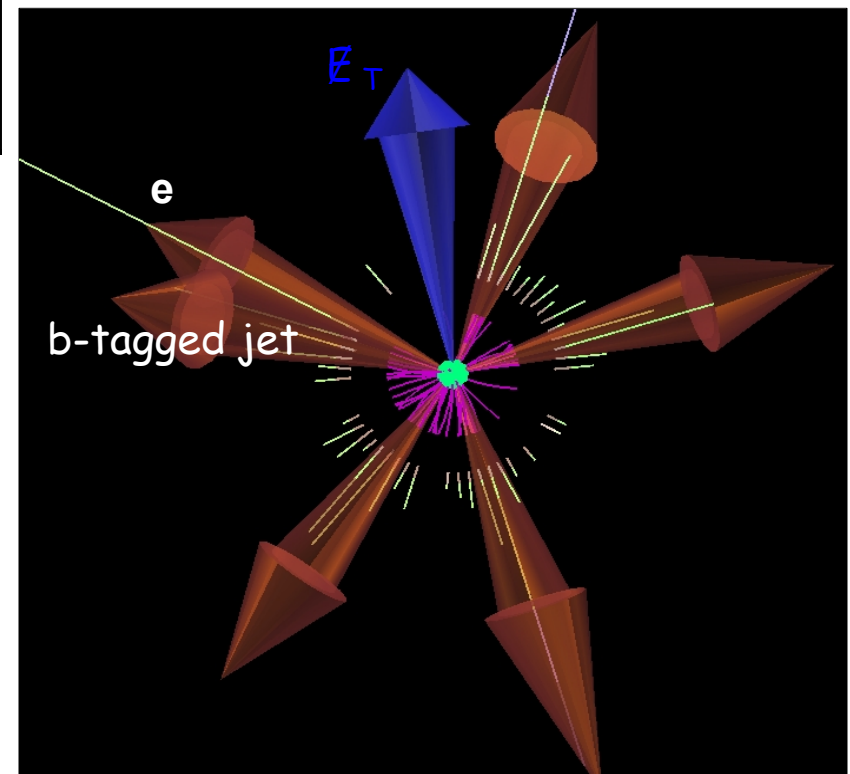
$$P_{T1} = 100.9 \text{ GeV}, P_{T2} = 71.7 \text{ GeV},$$

$$P_{T3} = 70.3 \text{ GeV}, P_{T4} = 69.6 \text{ GeV},$$

$$P_{T5} = 54.8 \text{ GeV} \text{ (tagged)}$$

$$P_T(e) = 34.2 \text{ GeV}, E_T = 32.1 \text{ GeV}$$

$$H_T = 422.6 \text{ GeV}, \text{aplanarity} = 0.17$$

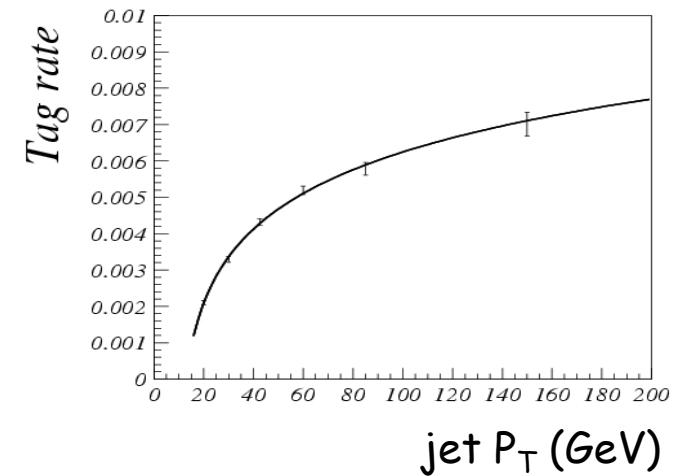


# Lepton+Jets Channel with Soft Muon Tag

- Event selection:

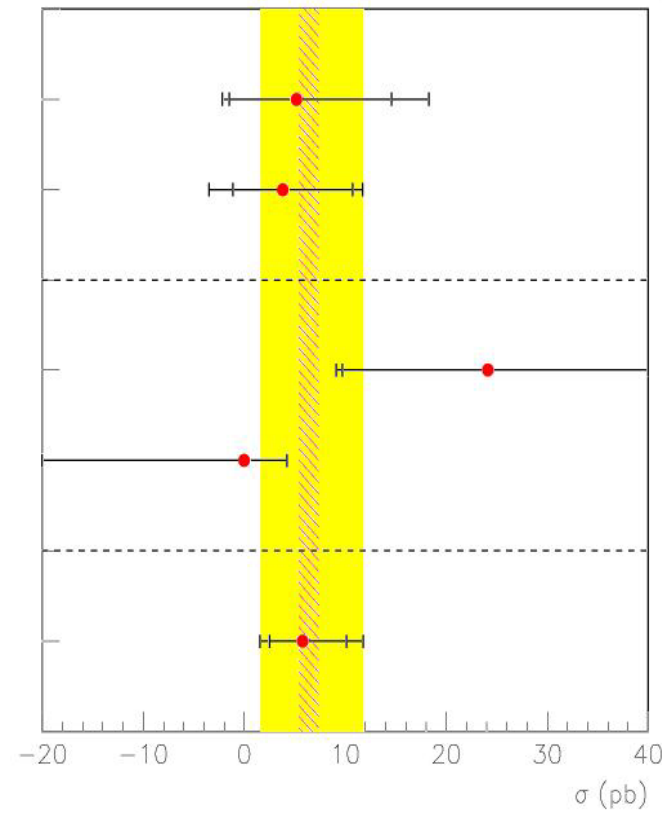
- same preselection as lepton+jets
- at least 3 jets
- estimate QCD background with the matrix method
- softer topological cuts
- soft muon tag

	e+jets	$\mu$ +jets
$\mathcal{L}$ ( $\text{pb}^{-1}$ )	50	40
Total Background	$0.2 \pm 0.1$	$0.7 \pm 0.4$
Expected $t\bar{t}$ signal	0.5	0.8
Observed events	2	0



# Lepton+Jets Channel Combined

DØ Run II Preliminary



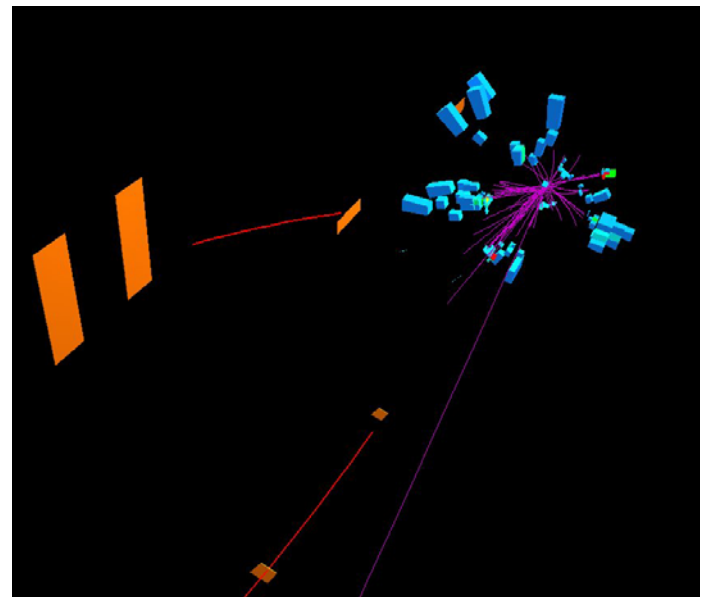
$e+jets$   
 $\mu+jets$

$e+jets/\mu$   
 $\mu+jets/\mu$

All lepton+jets

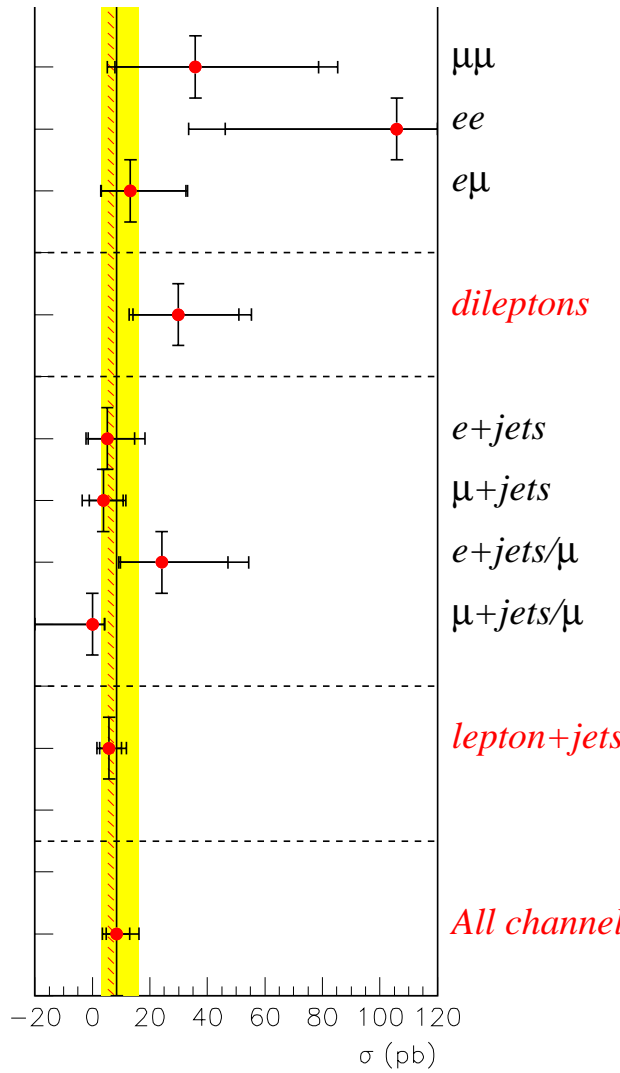
lepton+jets combined:

$$\sigma(t\bar{t}) = 5.8^{+4.3}_{-3.4} (\text{stat})^{+4.1}_{-2.6} (\text{sys}) \pm 0.6 (\text{lumi}) \text{ pb}$$



# DØ Run 2 Top Production Cross-Section Combined

DØ RunII Preliminary



all channels combined:

$$\sigma(t\bar{t}) = 8.5^{+4.5}_{-3.6} \text{ (stat)}^{+6.3}_{-3.5} \text{ (sys)} \pm 0.8 \text{ (lumi)} \text{ pb}$$

theoretical prediction at 1.96 TeV:

$$\sigma(t\bar{t}) \approx 6.7 \text{ to } 7.5 \text{ pb}$$

# Conclusion

- A lot of DØ Run 2 analyses in progress:

- re-establishing signals
- searches already approach Run I limits and will break new grounds soon

- Many more results to come:

- with improved detector understanding
- with improved object ID efficiencies
- with increased statistics